

Test Plan

GitHub link: <https://github.com/Aerosmith/Enter-Wanted-v-1.3>
Enter Wanted 1.3 Testing

Overview					
Description					
Enter Wanted v 1.3 https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html https://github.com/DevMountain-GA/enter-wanted?tab=readme-ov-file					

Requirements					
This project is to create a web form that will generate the text to submit to the NCIC to add a warrant.					
It is assumed that if incorrect entry occurs, the proper error message will be displayed to assist the user in correcting their mistakes.					
Development on the application has been focused only on completing the form and validations, stylistic concerns are not being addressed at this time.					

The requirements are as follows for each field, and the results:

Header: Required, 9-19 characters in length, any allowed					
MKE: Required, 2-4 alpha/special characters in length					
Originating Agency Identifier: Required, 9 alphanumeric characters in length					
Name: Required, 3-30 characters in length, any allowed					
Sex: Required, 1 character in length, alphabet only					
Race: Required, 1 character in length, alphabet only					
Height: Required, 3 characters in length, numeric only					
Weight: Required, 3 characters in length, numeric only					
Hair: Required, 4-10 characters in length, alpha only					
Offense: Required, 5-15 characters in length, any allowed					
Date of Warrant/Violation, 8 characters in length, numeric in MMDDYYYY format					
Drivers License: Optional, 1-20 characters in length, any characters allowed, if included requires DL State & DL Expiration Year					
DL State: Optional, 2 characters in length, State Abbreviations only, if included requires Drivers License & DL Year					
DL Year: Optional, 4 characters in length, numeric in YYYY format, if included requires Drivers License & DL State					
Upon successful entry, a text blob will be created, which consists of each of the values entered, separated by a ':' - any optional fields left blank will still be denoted in the blob by an additional ':'					

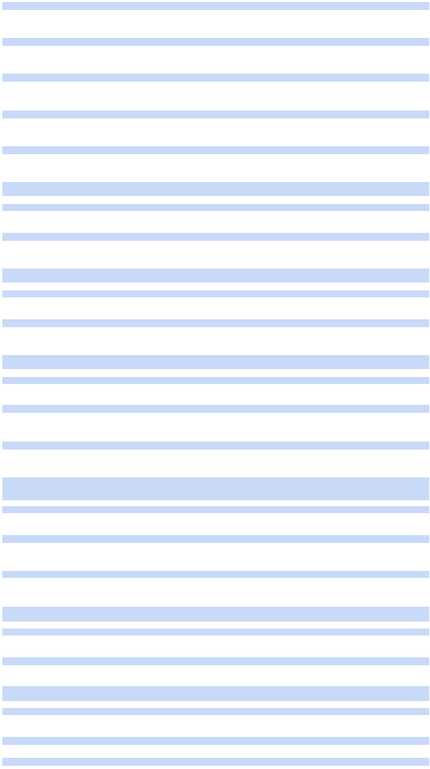
Environment					
MacBook Air, MacOS Sonoma, Google Chrome Version 126.0.6422.112 (Official Build) (arm64)					

Staffing					
Adriana K Williams reporting to Adriana K Williams					

Testing Breakdown					
Features to be Tested:					
Error messages for incorrect entry					
Input boxes					
Check if correct number of characters allowed					
Check if correct type of characters allowed					
Check if future dates allowed					
Check if required fields are truly required					
Check if optional fields are truly optional					

Featured Excluded from Testing					
Style is not a concern for this round of testing					

Testing Summary					
Still a lot of bugs, but also coming along nicely! A lot of the input fields do not currently conform to requirements, and the application does not yet return valid results. Excited to see the improvements for the next version!					



Test Cases for Enter Wanted v1.3

Pass/Fail

Description

Test to see if MKE input allows between 2 and 4 characters, alpha/special characters (required)

(Allow curiosity and explore! - look at Boundary Value Analysis -

check 1 character, 2 characters, 4 characters, and 5 characters, try alph/special characters in different combinations.)

Test Preconditions

Be connected to the internet

Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script MKE1.1

Step 1. Enter 3 alpha characters into the MKE input field: ABC

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Pass

Test Script MKE1.2

Step 1. Enter 3 special characters into the MKE input field: @\$&

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Pass

Next check if fewer than 2 or greater than 4 characters are accepted

Test Script MKE2.1

Step 1. Enter 1 character into the MKE input field: A

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Fail

Test Script MKE2.2

Step 1. Enter 4 characters into the MKE input field: ABCDE

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Fail

Test Script MKE2.3

Step 1. Enter 2 characters into the MKE input field: Ab

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Fail

Test Script MKE2.4

Step 1. Enter combination of 4 alpha/special characters into the MKE input field: Ab@\$

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted

Step 4. Clear the input field

Fail

Test Script MKE2.5

Step 1. Enter 5 characters into the MKE input field: Asdfg

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Fail

Test Cases for Enter Wanted v1.3

Pass/Fail

Description

Test to see if Originating Agency Identifier input allows 9 alphanumeric characters (required)

Test Preconditions

Be connected to the internet
Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script OAI1.1

Step 1. Enter 9 letters into the OAI input field: Asdfghjkl
Step 2. Click the "submit" button
Step 3. Observe if this entry is accepted,
Step 4. Clear the input field

Fail

Test Script OAI1.2

Step 1. Enter 9 numbers into the OAI input field: 123456789
Step 2. Click the "submit" button
Step 3. Observe if this entry is accepted,
Step 4. Clear the input field

Pass

Test Script OAI1.3

Step 1. Enter combination of 9 alphanumeric characters into the OAI input field: 1a2s3d4f5
Step 2. Click the "submit" button
Step 3. Observe if this entry is accepted,
Step 4. Clear the input field

Pass

Next check if fewer than 9 or greater than 9 characters are accepted

Test Script OAI2.1

Step 1. Enter 8 characters into the OAI input field: Asdfghjk
Step 2. Click the "submit" button
Step 3. Observe if this entry is accepted,
Step 4. Clear the input field

Pass

Test Script OAI2.2

Step 1. Enter 10 characters into the OAI input field: Asdfghijkl
Step 2. Click the "submit" button
Step 3. Observe if this entry is accepted,
Step 4. Clear the input field

Pass

Test Cases for Enter Wanted v1.3

Pass/Fail

Description	Pass/Fail				
Test to see if Name input field accepts between 3-30 characters, any characters allowed (required) (Allow curiosity and explore! - look at Boundary Value Analysis - check 2 characters, 3 characters, 30 characters, and 31 characters, try characters in different combinations, check if spaces allowed.)					
Test Preconditions Be connected to the internet Be on Chrome web browser Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html					
Test Script N1.1 Step 1. Enter 3 characters into the Name input field: Ann Step 2. Click the "submit" button Step 3. Observe if this entry is accepted. Step 4. Clear the input field	Pass				
Test Script N1.2 Step 1. Enter 30 characters into the Name input field, put spaces between names and consider the spaces to be characters as well: Anne Pearl Williams Bowman Bob Step 2. Click the "submit" button Step 3. Observe if this entry is accepted. Step 4. Clear the input field	Pass				
Test Script N1.3 Step 1. Enter combination of 30 alphanumeric/special characters with no spaces into the Name input field: 1234567890poiuytrewq!@#%&*() Step 2. Click the "submit" button Step 3. Observe if this entry is accepted. Step 4. Clear the input field	Fail				
Next check if fewer than 3 or greater than 30 characters are accepted					
Test Script N2.1 Step 1. Enter 2 characters into the Name input field: Ai Step 2. Click the "submit" button Step 3. Observe if this entry is accepted. Step 4. Clear the input field	Pass				
Test Script N2.2 Step 1. Enter 31 characters into the Name input field: Asdfghjklpoiuytrewqasdfghjklmnb Step 2. Click the "submit" button Step 3. Observe if this entry is accepted. Step 4. Clear the input field	Pass				

Test Cases for Enter Wanted v1.3	Pass/Fail						
Expectation: Test to see if Sex input field accepts 1 character alpha only (required)							
Test Pre-conditions: Be connected to the internet Be on Chrome web browser Navigate to: https://coursera-cp.github.io/enter-wanted/1_3_Assignment/index.html							
Test Script #1: Step 1. Click the "enter" button Step 2. Click the "input" field Step 3. Clear the input field Step 4. Enter "a" character into the Test Input field Step 5. Click the "submit" button Step 6. Observe if the entry is accepted.	Pass						
Test Script #2: Step 1. Enter "1" character into the Test Input field Step 2. Click the "submit" button Step 3. Observe if the entry is accepted.	Fail						
Test Script #3: Step 1. Enter "a" character into the Test Input field Step 2. Click the "submit" button Step 3. Observe if the entry is accepted.	Pass						
Test Script #4: Step 1. Enter "a" character into the Test Input field Step 2. Click the "submit" button Step 3. Observe if the entry is accepted.	Pass						
Test Script #5: Step 1. Enter "a" character into the Test Input field Step 2. Click the "submit" button Step 3. Observe if the entry is accepted.	Pass						
Test Script #6: Step 1. Enter "a" character into the Test Input field Step 2. Click the "submit" button Step 3. Observe if the entry is accepted.	Pass						
Test Script #7: Step 1. Enter "a" character into the Test Input field Step 2. Click the "submit" button Step 3. Observe if the entry is accepted.	Pass						
Test Script #8: Step 1. Enter "a" character into the Test Input field Step 2. Click the "submit" button Step 3. Observe if the entry is accepted.	Pass						
Test Script #9: Step 1. Enter "a" character into the Test Input field Step 2. Click the "submit" button Step 3. Observe if the entry is accepted.	Pass						
Test Script #10: Step 1. Enter "a" character into the Test Input field Step 2. Click the "submit" button Step 3. Observe if the entry is accepted.	Pass						



Test Cases for Enter Wanted v1.3

	Pass/Fail				
Description Test to see if Race input field accepts 1 character, alpha only (required)					
Test Preconditions Be connected to the internet Be on Chrome web browser					
Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html					
Test Script R1.1 Step 1. Do not enter anything into the Race input field, check to see if fewer than 1 character allowed	Pass				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted,					
Step 4. Clear the input field					
Test Script R1.2 Step 1. Enter 1 character into the Race input field: N	Fail				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted,					
Step 4. Clear the input field					
Test Script R1.3 Step 1. Enter 2 characters into the Race input field: NA	Fail				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted,					
Step 4. Clear the input field					
Test Script R2.1 Step 1. Enter 1 special character into the Race input field: \$	Pass				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted,					
Step 4. Clear the input field					
Test Script R2.2 Step 1. Enter 1 number into the Race input field: 1	Pass				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted,					
Step 4. Clear the input field					

Test Cases for Enter Wanted v1.3

Test Cases for Enter Wanted v1.3	Pass/Fail
Description Test to see if Height input field accepts 3 characters, numbers only (required)	
Test Preconditions Be connected to the internet Be on Chrome web browser	
Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html	
Test Script HI1.1	
Step 1. Enter 2 numbers into the Height input field: 12	Pass
Step 2. Click the "submit" button	
Step 3. Observe if this entry is accepted,	
Step 4. Clear the input field	
Test Script HI1.2	
Step 1. Enter 3 numbers into the Height input field: 123	Pass
Step 2. Click the "submit" button	
Step 3. Observe if this entry is accepted,	
Step 4. Clear the input field	
Test Script HI1.3	
Step 1. Enter 4 numbers into the Height input field: 1234	Pass
Step 2. Click the "submit" button	
Step 3. Observe if this entry is accepted,	
Step 4. Clear the input field	
Test Script HI2.1	
Step 1. Enter 3 special characters into the Height input field: @\$%	Fail
Step 2. Click the "submit" button	
Step 3. Observe if this entry is accepted,	
Step 4. Clear the input field	
Test Script HI2.2	
Step 1. Enter 3 letters into the Height input field: And	Fail
Step 2. Click the "submit" button	
Step 3. Observe if this entry is accepted,	
Step 4. Clear the input field	

Test Cases for Enter Wanted v1.3

Pass/Fail

Description	Pass/Fail				
Test to see if Weight input field accepts 3 characters, numbers only (required)					
Test Preconditions					
Be connected to the internet					
Be on Chrome web browser					
Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html					
Test Script W1.1					
Step 1. Enter 2 numbers into the Weight input field: 12	Pass				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted.					
Step 4. Clear the input field					
Test Script W1.2					
Step 1. Enter 3 numbers into the Weight input field: 123	Pass				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted.					
Step 4. Clear the input field					
Test Script W1.3					
Step 1. Enter 4 numbers into the Weight input field: 1234	Pass				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted.					
Step 4. Clear the input field					
Test Script W2.1					
Step 1. Enter 3 special characters into the Weight input field: *&%	Fail				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted.					
Step 4. Clear the input field					
Test Script W2.2					
Step 1. Enter 3 letters into the Weight input field: Moo	Fail				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted.					
Step 4. Clear the input field					

Test Cases for Enter Wanted v1.3

	Pass/Fail				
Description Test to see if Hair input field accepts 4-10 characters, alphabet only (required)					
Test Preconditions Be connected to the internet Be on Chrome web browser					
Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html					
Test Script Ha1.1					
Step 1. Enter 3 letters into the Hair input field: not	Pass				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted,					
Step 4. Clear the input field					
Test Script Ha1.2					
Step 1. Enter 4 letters into the Hair input field: Blue	Fail				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted,					
Step 4. Clear the input field					
Test Script Ha1.3					
Step 1. Enter 10 letters into the Hair input field: asdfghjklp	Pass				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted,					
Step 4. Clear the input field					
Test Script Ha1.4					
Step 1. Enter 11 letters into the Hair input field: Poiuytrewqa	Pass				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted,					
Step 4. Clear the input field					
Test Script Ha2.1					
Step 1. Enter between 4-10 special characters into the Hair input field: !@#%*^&	Pass				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted,					
Step 4. Clear the input field					
Test Script Ha2.2					
Step 1. Enter between 4-10 numbers into the Hair input field: 2062	Fail				
Step 2. Click the "submit" button					
Step 3. Observe if this entry is accepted,					
Step 4. Clear the input field					

Test Cases for Enter Wanted v1.3

Pass/Fail

Description

Test to see if Offence input field accepts 5-15 characters, any characters (required)

Test Preconditions

Be connected to the internet

Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script O1.1

Step 1. Enter 4 characters into the Offence input field: Oops

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Pass

Test Script O1.2

Step 1. Enter 5 characters into the Offence input field: Fence

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Pass

Test Script O1.3

Step 1. Enter 15 characters into the Offence input field: Asderfgyhujiko

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Pass

Test Script O1.4

Step 1. Enter 18 characters into the Offence input field: Qwertyuioplkjhgf

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Pass

Test Script O2.1

Step 1. Enter between 5-15 special characters into the Offence input field: \$%#&*%

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Fail

Test Script O2.2

Step 1. Enter between 5-15 numbers into the Offence input field: 1234567

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Fail

Test Script O2.3

Step 1. Enter between 5-15 characters into the Offence input field, use a mix of letters, numbers, and special characters: !#57Almy

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input field

Fail

Test Cases for Enter Wanted v1.3

Pass/Fail

Description

Test to see if Date of Warrant/Violation input field accepts 8 characters, numbers only, MMDDYYYY (Not sure if required or optional)

Test Preconditions

Be connected to the internet

Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script DoW1.1

Step 1. Enter 7 numbers into the Date of Warrant/Violation input field: 1212023

Pass

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Script DoW1.2

Step 1. Enter 8 numbers into the Date of Warrant/Violation input field: 12122023

Fail

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Script DoW1.3

Step 1. Enter 9 numbers into the Date of Warrant/Violation input field: 121220233

Pass

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Script DoW2.1

Step 1. Enter a future date into the Date of Warrant/Violation input field: 12122024

Fail

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Script DoW3.1

Step 1. Enter 8 special characters into the Date of Warrant/Violation input field: !#\$%&@!#

Fail

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Script DoW3.2

Step 1. Enter 8 letters into the Date of Warrant/Violation input field: MMDDYYYY

Fail

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Script DoW3.3

Step 1. Enter 8 characters into the Date of Warrant/Violation input field: !@12yyyy

Fail

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Cases for Enter Wanted v1.3

Pass/Fail

Description

Test to see if Drivers Licence input field accepts between 1-20 characters, any characters allowed (if included DL State and expiration are required, otherwise this is optional)

Partial fail on all tests for DL input/correct error message not shown if DL State and expiration are not included

Test Preconditions

Be connected to the internet

Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script DL1.1

Step 1. Do not enter anything in the DL input field

Pass

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Script DL1.2

Step 1. Enter 1 character into the DL input field: 1

Pass

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Script DL1.3

Step 1. Enter 20 characters into the DL input field: Qwertyuiopkljhgfdsaq

Pass

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Script DL1.4

Step 1. Enter 21 characters into the DL input field: Asdfghjklpoiuytrewqas

Pass

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Script DL2.1

Step 1. Enter between 1-20 special characters into the DL input field: %!@

Pass

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Script DL2.2

Step 1. Enter between 1-20 numbers into the DL input field: 1234

Pass

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Script DL2.3

Step 1. Enter between 1-20 characters into the DL input field, use combination of letters, numbers, and special characters: And123%S

Pass

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Test Cases for Enter Wanted v1.3

Pass/Fail

Description

Testing the DL state input, 2 letters only, state abbreviation (required if DL input field is filled in)

Partial fail on all tests for DL State input/correct error message not shown if DL and expiration are not included

Test Preconditions

Be connected to the internet

Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script DLS1.1

Step 1. Enter 1 letter into the DL State input field: A

Step 2. Click the "submit" button

Step 3. Observe if this entry if accepted,

Step 4. Clear the input field

Pass

Test Script DLS1.2

Step 1. Enter 2 letters into the DL State input field, make sure it is a valid state abbreviation: CO

Step 2. Click the "submit" button

Step 3. Observe if this entry if accepted,

Step 4. Clear the input field

Pass

Test Script DLS1.3

Step 1. Enter 3 letters into the DL State input field: USA

Step 2. Click the "submit" button

Step 3. Observe if this entry if accepted,

Step 4. Clear the input field

Pass

Test Script DLS2.1

Step 1. Enter 2 letters into the DL State input field, do not use a valid state abbreviation: NO

Step 2. Click the "submit" button

Step 3. Observe if this entry if accepted,

Step 4. Clear the input field

Fail

Test Cases for Enter Wanted v1.3

Pass/Fail

Description

Testing the DL expiration year input, optional, 4 characters in length, numeric in YYYY format, if included requires Drivers License & DL State

Partial fail on all tests for DL State input/correct error message not shown if DL and expiration are not included

Test Preconditions

Be connected to the internet

Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script DLE1.1

Step 1. Enter 3 numbers into the DL expiration year input: 202

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Fail

Test Script DLE1.2

Step 1. Enter 4 numbers into the DL expiration year input: 2020

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Fail

Test Script DLE1.3

Step 1. Enter 5 numbers into the DL expiration year input: 20202

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Pass

Test Script DLE2.1

Step 1. Enter 4 special characters into the DL expiration year input: %\$%\$

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Fail

Test Script DLE2.2

Step 1. Enter 4 letters into the DL expiration year input: YYYY

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Fail

Test Script DLE2.3

Step 1. Enter future year into the DL expiration year input: 2028

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Fail

Test Cases for Enter Wanted v1.3

Pass/Fail

Description

Testing Licence Plate input field - no requirements given -

Test Preconditions

Be connected to the internet

Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script LP1.1

Step 1. Enter between 6-8 characters in the Licence Plate input: AWD4587

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Fail

Description

Testing License State input field - no requirements given -

Test Preconditions

Be connected to the internet

Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script LST1.1

Step 1. Enter 2 letters in the License State input: CO

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Fail

Description

Testing Licence year input field - no requirements given -

Test Preconditions

Be connected to the internet

Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script LYE1.1

Step 1. Enter a past year into the Licence Year input: 1999

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Fail

Test Script LYE1.2

Step 1. Enter a future year into the Licence Year input: 2030

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted,

Step 4. Clear the input field

Fail

Test Cases for Enter Wanted v1.3

Pass/Fail

Description

Testing filling in all of the required input fields conforming to the requirements for each input field

Test Preconditions

Be connected to the internet

Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script Req1.1

Step 1. Fill in all of the required input fields being sure to follow the requirements for each one, leave the optional input fields blank

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input fields

Fail

Test Script Req1.2

Step 1. Fill in all of the input fields being sure to follow the requirements for each one, fill in both the required and optional input fields

Step 2. Click the "submit" button

Step 3. Observe if this entry is accepted.

Step 4. Clear the input fields

Fail

Description

Testing the Undo button

Test Preconditions

Be connected to the internet

Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script Undo1.1

Step 1. Fill in some of the input fields

Step 2. Click the "undo" button

Step 3. Observe if undo button successfully cleared the input fields

Fail

Description

Testing for error messages

Test Preconditions

Be connected to the internet

Be on Chrome web browser

Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html

Test Script Er1.1

Step 1. Without entering anything in any input fields click the "submit" button

Step 2. Observe if user is shown an error message

Pass (User is unable to click the "submit" button without filling in the input fields)

Test Script Er1.2

Step 1. Fill in all of the input fields being sure to **NOT** follow the requirements, we want incorrect entries for every input

Step 2. Observe if user is shown an error message

Pass (Not all error messages are correct, but we already have but reports written about them from previous test cases)

Bugs

Title	DL State Input Field Should Be Optional
Description	The input field for the DL State should be optional, but the user is shown an error message when leaving this input field blank
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3
Steps to Reproduce	Details
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html 4 Leave the DL State input field blank 5 Click the "submit" button 6 Observe the error messages to the left of the input fields
Expected Result	User should not have been shown an error message asking them to fill in the DL State
Actual Result	User is shown the following error message, "The field named "License State" must be included."

Title	Incorrect Error Message for MKE Input Field
Description	The user is shown an incorrect error message for the MKE input field when entering an invalid entry
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3, Test Case MKE2.1, MKE2.3
Steps to Reproduce	Details
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter 1 characters into the MKE input field: A 5 Click the "submit" button 6 Observe the error message shown to the left of the input fields
Expected Result	User should have been shown an error message stating that MKE input field should accept between 2-4 alpha/special characters in length
Actual Result	User is shown the following error message, "The "MKE" should be between 3 and 3 characters long."
Additional Notes	User is also shown this error message when entering 2 or 4 characters in the MKE input field, requirements state that the user should be able to enter between 2-4 characters in this input field

Title	Error Messages Disappear Too Soon
Description	The error messages shown to the user when entering invalid entries into the input fields disappears when the user adds or deletes anything in the input fields
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3
Steps to Reproduce	Details
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter something into any input field: "And" in the Header input field 5 Click the "submit" button 6 Change something in any input field: delete the "d" at the end of "And" in the Header input field 7 Observe the error messages to the left of the input fields disappear
Expected Result	Expect the error messages to stay until the user either submits again or clicks the "Undo" button
Actual Result	The error messages disappear as soon as the user changes anything (adds or deletes) in the input fields

Title	Capital Letters Not Allowed In Originating Agency Identifier Input Field
Description	User is shown an error message when using capital letters in the Originating Agency Identifier input field
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: OAI1.1
Steps to Reproduce	Details
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter 9 letters into the OAI input field: Asdfghjkl 5 Click the "submit" button 6 Observe the error message to the left of the input field
Expected Result	The submission should have been accepted, user should not have been shown an error message as this entry conforms to requirements.
Actual Result	The user is shown the following error message, "The "Originating Agency Identifier" should contain letters, numbers, and nospecial characters."

Title	Typo in Error Message for Origination Agency Identifier Input Field
Description	The error message for the Origination Agency Identifier has a typo
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: OAI1.1
Steps to Reproduce	Details
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter some letters into the OAI input field, be sure to include at least one capital letter: Asdfg 5 Observe the error message to the left of the input field
Expected Result	User should be shown an error message that does not have any typos
Actual Result	User is shown the following error message, "The "Originating Agency Identifier" should contain letters, numbers, and nospecial characters." There should be a space between "no" and "special"

Title	Name Input Field Error Message
Description	The requirements for the input field for Name say it should accept 3-30 characters in length, any allowed, however the user is shown an error message stating: "The "Name" should contain letters, no numbers, and special characters."
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: N1.3
Steps to Reproduce	Details
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter combination of 30 alphanumeric/special characters with no spaces into the Name input field: 1234567890poiuytrewq!@#%&^*()&# 5 Click the "submit" button 6 Observe the error message to the left of the input fields
Expected Result	The submission should have been accepted. The requirements for the name input field say, "3-30 characters in length, any allowed"
Actual Result	The user is shown the following error message, "The "Name" should contain letters, no numbers, and special characters."

Title	Typo in Requirements Document for Name Input Field
Description	In the requirements document, "Required" is spelled "Rewired" for the name input field
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3
Steps to Reproduce	Details
	<ol style="list-style-type: none"> 1 Be connected to the internet

	2 Be on Chrome web browser
	3 Open the requirements document: https://devmountain-ga.github.io/enter-wanted/1.3_README.html
	4 Look at the requirements for the Name input field
Expected Result	The requirements should read, "Name: Required, 3-30 characters in length, any allowed"
Actual Result	The requirements read, "Name: Rewired, 3-30 characters in length, any allowed"

Title	Capital Letters Not Accepted in Sex Input Field
Description	User is shown an error message when using capital letters in the sex input field
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: S1.2
Steps to Reproduce	Details
	1 Be connected to the internet
	2 Be on Chrome web browser
	3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html
	4 Enter 1 character into the Sex input field: F
	5 Click the "submit" button
	6 Observe the error message to the left of the input fields
Expected Result	The submission should have been accepted
Actual Result	User is shown the following error message, "The "Sex" should contain letters, no numbers, and nospecial characters."

Title	Typo In Error Message For Sex Input Field
Description	The error message for the Sex input field has a typo
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: S1.2
Steps to Reproduce	Details
	1 Be connected to the internet
	2 Be on Chrome web browser
	3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html
	4 Enter 1 capital letter into the Sex input field: F
	5 Click the "submit" button
	6 Observe the error message to the left of the input fields
Expected Result	The submission should have been accepted, however user is shown an error message with a typo in it
Actual Result	User is shown the following error message, "The "Sex" should contain letters, no numbers, and nospecial characters." There should be a space between "no" and "special"

Title	Capital Letters Not Accepted in Race Input Field
Description	User is shown an error message when using capital letters in the sex input field
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: R1.2
Steps to Reproduce	Details
	1 Be connected to the internet
	2 Be on Chrome web browser
	3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html
	4 Enter 1 capital letter into the Race input field: F
	5 Click the "submit" button
	6 Observe the error message to the left of the input fields
Expected Result	The submission should have been accepted
Actual Result	User is shown the following error message, "The "Race" should contain letters, no numbers, and nospecial characters." There should be a space between "no" and "special"

Title	Typo In Error Message For Race Input Field
Description	The error message for the Race input field has a typo
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: R1.2
Steps to Reproduce	Details
	1 Be connected to the internet
	2 Be on Chrome web browser
	3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html
	4 Enter 1 capital letter into the Race input field: N
	5 Click the "submit" button
	6 Observe the error message to the left of the input fields
Expected Result	The submission should have been accepted, however user is shown an error message with a typo in it
Actual Result	User is shown the following error message, "The "Race" should contain letters, no numbers, and nospecial characters." There should be a space between "no" and "special"

Title	Race Input Field Allows More Than 1 Character
Description	The requirements state that the Race input field should accept 1 character, alphabet only
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: R1.3
Steps to Reproduce	Details
	1 Be connected to the internet
	2 Be on Chrome web browser
	3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html
	4 Enter 2 characters into the Race input field: NA
	5 Click the "submit" button
	6 Observe the error message to the left of the input fields
Expected Result	User should have been shown an error message stating that the Race input field requires 1 character, alphabet only
Actual Result	User is not shown error message for invalid entry

Title	Incorrect Error Message for Race Input Field
Description	The requirements state that the Race input field should accept 1 character, alphabet only, but the error message says, "The "Race" should be between 1 and 5 characters long."
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3
Steps to Reproduce	Details
	1 Be connected to the internet
	2 Be on Chrome web browser
	3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html
	4 Enter 6 characters into the Race input field: oooooo
	5 Click the "submit" button
	6 Observe the error message to the left of the input field
Expected Result	User should have been shown a message stating that the Race input field accepts 1 character, alphabet only
Actual Result	User is shown the following error message, "The "Race" should be between 1 and 5 characters long."

Title	Typo On Requirements Document for Race Input
Description	The race input requirement has a typo, it says "requires" instead of "required"
Date Found	6-7-24
Version(s)	Enter Wanted v 1.3
Steps to Reproduce	Details

	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Open the requirements document: https://devmountain-ga.github.io/enter-wanted/1.3_README.html 4 Look at the requirement for the Race input field 	
Expected Result	Expect no typos	
Actual Result	"Requires" should read "Required"	
Title	Height Input Field Allows Special Characters and Letters	
Description	Height input field should only accept numerals, not special characters or letters	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case Hi2.1, H12.2	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter 3 special characters or letters into the Height input field: @%\$ or And 5 Click the "submit" button 6 Observe no error message shown for this invalid entry 	
Expected Result	User should have been shown an error message stating that neither special characters nor letters are accepted	
Actual Result	This entry is accepted, no error message is shown for Height input field	
Title	Weight Input Field Allows Special Characters and Letters	
Description	Weight input field should only accept numerals, not special characters or letters	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: W2.1 W2.2	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter 3 special characters or letters into the Weight input field: *%& or Moo 5 Click the "submit" button 6 Observe no error message shown for this invalid entry 	
Expected Result	User should have been shown an error message stating that neither special characters nor letters are accepted	
Actual Result	This entry is accepted, no error message is shown for Weight input field	
Title	Capital Letter Not Accepted in Hair Input Field	
Description	User is shown an error when using capital letters in the hair input field	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case Ha1.2	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter 4 letters into the Hair input field, make sure to use at least one capital letter: Blue 5 Click the "submit" button 6 Observe the error message to the left of the input fields 	
Expected Result	This entry should have been accepted	
Actual Result	User is shown the following error message, "The "Hair" should contain letters, numbers, and nospecial characters." There should be a space between "no" and "special"	
Title	Typo In Error Message For Hair Input Field	
Description	There should be a space between "no" and "special"	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Cas: Ha1.2	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter %%% into the Hair input field 5 Click the "submit" button 6 Observe the error message to the left of the input fields 	
Expected Result	User should have been shown an error message that is free from typos	
Actual Result	User is shown the following error message, "The "Hair" should contain letters, numbers, and nospecial characters." There should be a space between "no" and "special"	
Title	Hair Input Field Allows Numbers	
Description	The hair input field should only accept letters, not numbers or special characters	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: Ha2.2	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter between 4-10 numbers into the Hair input field: 2062 5 Click the "submit" button 6 Observe there is no error message displayed to the user for this invalid entry 	
Expected Result	User should have been shown an error message stating that only letters are accepted, not special characters or numbers	
Actual Result	The entry is accepted, no error message is shown to the user	
Title	Offence Input Field Allows Numbers and Special Characters	
Description	The offence input field should only allow letters, not numbers or special characters	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: O2.1, O2.2, O2.3	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter between 5-15 characters into the Offence input field, use a mix of numbers and special characters: 5%\$456" 5 Click the "submit" button 6 Observe there is no error message displayed to the user for this invalid entry 	
Expected Result	User should have been shown an error message stating that only letters are accepted, not special characters or numbers	
Actual Result	The entry is accepted, no error message is shown to the user	
Title	Date of Warrant/Violation Error Message Is Incorrect	
Description	The error message shown to users is incorrect, this should have been a valid submission	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: DoW1.2, DoW3.3	

Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter 8 numbers into the Date of Warrant/Violation input field: 12122023 5 Click the "submit" button 6 Observe the error message to the left of the input fields 	
Expected Result	This submission should have been accepted	
Actual Result	User is shown the following error message, "The "Date of Warrant/Violation" should contain letters, no numbers, and special characters." The requirements state: Date of Warrant/Violation, 8 characters in length, numeric in MMDDYYYY format	
Title	Future Dates Allowed in Date of Warrant/Violation Input Field	
Description	The user is able to put a date that has not yet happened into the Date of Warrant/Violation input field	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: DoW2.1	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter a future date into the Date of Warrant/Violation input field: 12122024 5 Click the "submit" button 6 Observe no error message shown for invalid entry 	
Expected Result	Expect user to be shown a message stating that they must enter past date, not a future date	
Actual Result	User is able to time travel	
Title	Letters and Special Characters Allowed in Date of Warrant/Violation Input Field	
Description	The Date of Warrant/Violation input field should accept numbers, not letters or special characters	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: DoW3.1, DoW3.2	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter between 5-15 characters into the Date of Warrant/Violation input field, use a mix of letters and special characters: asdf%\$# 5 Click the "submit" button 6 Observe no error message shown for invalid entry 	
Expected Result	User should have been shown an error message stating that requirements for Date of Warrant/Violation are 8 characters in length, numeric in MMDDYYYY format	
Actual Result	The submission is accepted, no error message is shown to the user	
Title	Incorrect Error Message for Drivers Licence Input if Drivers License State and Drivers License Expiration Year Are Not Included	
Description	If the Drivers License input field is filled in the Drivers License State and Drivers License Expiration Year must also be filled in	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter between 1-20 characters into the Drivers License input field: Qwertyuoplkjhgfds 5 Click the "submit" button 6 Observe no error message stating that the user must also fill in the Drivers License State and Drivers License Expiration Year input fields 	
Expected Result	User should have been shown a message prompting them to fill in the Drivers License State and Drivers License Expiration Year input fields	
Actual Result	User is not shown an error message prompting them to fill in the required input fields	
Title	Incorrect Error Message for Drivers Licence State if Drivers License and Drivers License Expiration Year Are Not Included	
Description	If the Drivers License State input field is filled in the Drivers License and Drivers License Expiration Year must also be filled in	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter 2 characters into the DL State input field, State Abbreviations only 5 Click the "submit" button 6 Observe no error message stating that the user must also fill in the Drivers License and Drivers License Expiration Year input fields 	
Expected Result	User should have been shown a message prompting them to fill in the Drivers License and Drivers License Expiration Year input fields	
Actual Result	User is not shown an error message prompting them to fill in the required input fields	
Title	Invalid State Abbreviations Allowed in DL State Input	
Description	Requirements state that the Drivers License State Input field only accepts valid State abbreviations	
Date Found		6-7-24
Version(s)	Enter Wanted V 1.3, Test Case: DLS2.1	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter 2 characters into the DL State input field, do not use a valid State abbreviation: NO 5 Click the "submit" button 6 Observe no error message shown to user stating that they must use a valid State abbreviation 	
Expected Result	User should have been shown an error message stating that they must use a valid State abbreviation	
Actual Result	User is not shown an error message for entering an invalid State abbreviation	
Title	DL Expiration Year Requirements	
Description	When entering a year into the DL expiration year input the user is shown an error message saying, "The "DL Expiration Year" should be between 3 and 3 characters long."	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: DLE1.2	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-ga.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter 4 numbers into the DL expiration year input: 2020 5 Click the "submit" button 6 Observe the error message to the left of the input fields 	
Expected Result	The entry should have been accepted as valid	
Actual Result	User is shown the following error message, "The "DL Expiration Year" should be between 3 and 3 characters long." For DL Expiration Year the requirements state, "4 characters in length, numeric in YYYY format"	
Title	Incorrect Error Message for Drivers Licence Expiration Year if Drivers License and Drivers License State Are Not Included	

Description	If the Drivers License Expiration input field is filled in the Drivers License State and Drivers License Expiration Year must also be filled in	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter 4 numbers into the DL expiration year input: 2020 5 Click the "submit" button 6 Observe no error message stating that the user must also fill in the Drivers License and Drivers License State input fields 	
Expected Result	User should have been shown a message prompting them to fill in the Drivers License and Drivers License State input fields	
Actual Result	User is not shown an error message prompting them to fill in the required input fields	

Title	Capital Letters Not Accepted in License Plate Input Field	
Description	User is shown an error message when entering capital letters in the License Plate input field	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: LP1.1	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter between 6-8 characters in the License Plate input: AWD4587 5 Click the "submit" button 6 Observe the error message to the left of the input fields 	
Expected Result	Expect the entry to be accepted	
Actual Result	User is shown the following error message, "The "License Plate" should contain letters, numbers, and nospecial characters."	

Title	Typo in Error Message for License Plate Input Field	
Description	There should be a space between "no" and "special"	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: LP1.1	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter between 6-8 characters in the License Plate input: AWD4587 5 Click the "submit" button 6 Observe the error message to the left of the input fields 	
Expected Result	Expect the error message to be free from typos	
Actual Result	User is shown the following error message, "The "License Plate" should contain letters, numbers, and nospecial characters." There should be a space between "no" and "special"	

Title	License State Input Field Requirements	
Description	The user is shown an error message stating that they should enter 4 characters into the License State input field even though a State abbreviation should be 2 characters	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: LST1.1	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter 2 letters in the License State input: CO 5 Click the "submit" button 6 Observe the error message to the left of the input fields 	
Expected Result	Expect the entry to be accepted	
Actual Result	User is shown the following error message, "The "License State" should be between 4 and 4 characters long."	

Title	License Year Input Field Requirements	
Description	The user is shown an error message stating that they should enter 2 characters into the License Year input field even though a valid year would require 4 characters	
Date Found		6-7-24
Version(s)	Enter Wanted v 1.3, Test Case: LYE1.1	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html 4 Enter 4 numbers into the License Year input: 1999 5 Click the "submit" button 6 Observe the error message to the left of the input fields 	
Expected Result	Expect the entry to be accepted	
Actual Result	User is shown the following error message, "The "License Year" should be between 2 and 2 characters long."	

Title	Search Results Always Invalid	
Description	The user is given the response "Invalid" when clicking the "submit" button, even if the required fields are filled in correctly	
Date Found		7-10-24
Version(s)	Enter Wanted v 1.3, Test Case Req1.1, Req1.2	
Steps to Reproduce	Details	
	<ol style="list-style-type: none"> 1 Be connected to the internet 2 Be on Chrome web browser 3 Navigate to: https://devmountain-qa.github.io/enter-wanted/1.3_Assignment/index.html 4 Fill in all of the required input fields being sure to follow the requirements for each one, leave the optional input fields blank 5 Click the "submit" button 6 Observe the error messages to the left of the input fields 	
Expected Result	The submission should have been accepted as valid	
Actual Result	User is shown the error messages shown in the screenshot below, the entry is Invalid	

Enter Wanted

Header Header Input Field
MKE Not
Originating Agency Identifier numberser
Name Your Name
Sex a
Race a
Height 511
Weight 110
Hair blue
Offense Offense
Date of Warrant/Violation 06102024
Drivers License
DL State

Invalid

The "Date of Warrant/Violation" should contain letters, no numbers, and special characters
The field named "License State" must be included.

Requirements Document: <https://github.com/DevMountain-QA/enter-wanted?tab=readme-ov-file>

"It is assumed that if incorrect entry occurs, the proper error message will be displayed to assist the user in correcting their mistakes." - What are the proper error messages that will be displayed?

What is an MKE?

For the Sex input it says one alpha character allowed, I would like clarification as to which alpha the user can expect to be using, my assumption would be M and F, but what about trans/intersex individuals? Will a list of options be provided to aid the user in selecting the correct option?

For the Race input it says one alpha character allowed, to me this does not feel intuitive, will a list of options be provided to aid the user in choosing the correct option?

For the Height and Weight input fields, what units are we using? Feet and inches or centimeters? Lbs or kgs?

Each of the other inputs have either Required or Optional listed in the requirements, but the Date of Warrant/Violation does not have this listed. Is it required or optional?

For the last input, Driver License Year, is the desired year is the issuing or expiring year? My assumption is that the expiration year is desired here, but I would be grateful for clarification on this.

For the inputs that require dates, should the user put - or / between the month, day, year? IE: MM-DD-YYYY or MM/DD/YYYY or do we only want MMDDYYYY?

For the DL Expiration Year there are no requirements, I would assume numbers are the only character accepted but would appreciate clarification on this

For the License Plate input field there are not any requirements listed

For the License State input field there are not any requirements listed

For the License Year input there are not any requirements listed