

Q1

Practice: Define a function “gt5” that accepts 1 number argument; if that argument is greater than 5, return “yay!”.

Q2

Quiz: Define a function “reaction” that accepts 1 string argument; if that argument is “among us”, return “yay!”.

Q3

Practice: Define a function “gt5o” that accepts 1 number argument; if that argument is greater than 5, return “yay!”. Otherwise, return “nu!”

Q4

Quiz: Define a function “reaction” that accepts 1 string argument; if that argument is “among us”, return “yay!”. Otherwise, return “nu!”

Q5

Practice: Define a function “blackjack” that accepts a list of numbers. If the sum of the numbers is less than 21, return the sum. Otherwise, return 0.

Q6

Quiz: Define a function “can_cook” that accepts a list of strings. If the list of strings contains “lemon”, return the list. Otherwise, return an empty list.

Hint: “hello” in lst will return True if the list “lst” contains the string “hello”

Q7

Quiz: Define a function “laugh” that accepts a list of booleans. If any of the booleans are True, return “haha”. Otherwise, return “uh”.

Hint: the any function will return True if any boolean in the input list is True

Q8

Practice: Write a while loop that prints every number from 5 to 10.

Q9

Quiz: Write a while loop that prints every odd number from 5 to 15.

Q10

Quiz: Write a function “print_from_to” that accepts two number arguments and prints every number from the first argument to the second. For example, “print_from_to(3, 6)” would print all numbers from 3 to 6.

Q11

Practice: Write a while loop that prints every number from 5 to 10 that is not a multiple of 3

Hint: Use if statement

Q12

Quiz: Write a while loop that prints every number from 5 to 15 that is not a multiple of 6.

Hint: Use if statement