

```

package web.test; // update this line based on where you put your test file

import static org.junit.jupiter.api.Assertions.*;

import java.util.List;

import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;

import org.junit.jupiter.api.AfterEach;
import org.junit.jupiter.api.BeforeEach;
import org.junit.jupiter.api.Test;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver; // for firefox
import org.openqa.selenium.chrome.ChromeDriver; // for chrome

class computeGPATest_template2
{
    private WebElement element;
    private WebDriver driver;
    private String url = "https://cs3250.appspot.com/calculategpa-bypass.jsp";

    @BeforeEach
    public void setUp()
    {
        // System.setProperty("webdriver.gecko.driver", "/path/to/your/geckodriver");
        // driver = new FirefoxDriver();

        System.setProperty("webdriver.chrome.driver",
"C:\\Users\\ppain\\Downloads\\chromedriver_win32 (1)\\chromedriver.exe");
        driver = new ChromeDriver();

        driver.get(url);
    }

    @AfterEach
    public void teardown()
    {
        driver.close();
    }

    @Test

```

```

public void test_pageTitle()
{
    assertEquals(driver.getTitle(), "Grade Calculator");
}

@Test
public void test_Req()
{
    String source = driver.getPageSource();
    boolean check = source.contains("Base requirements for an MS degree at GMU");
    assertEquals(check, true);
}

@Test
public void test_h2()
{
    String source = driver.getPageSource();
    boolean check = source.contains("George Mason University Grade Calculator");
    assertEquals(check, true);
}

@Test
public void test_radio()
{
    String source = driver.getPageSource();
    boolean check = source.contains("<input type='radio' name='courseGrade1'
checked='checked' value='A' class='form-control'>");
    assertEquals(check, true);
}

@Test
public void test_slot()
{
    String source = driver.getPageSource();
    boolean check = source.contains("<input type='text' name='courseName1'
size='25' class='form-control'>");
    assertEquals(check, true);
}
}

```