## Name: Fabliha Hasnin Duti

## Script2: Checking setting task priority

```
package Day1;
import org.openga.selenium.By;
import org.openga.selenium.Keys;
import org.openga.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openga.selenium.chrome.ChromeDriver;
import org.openqa.selenium.chrome.ChromeOptions;
import org.openga.selenium.support.ui.Select;
public class Script2 {
  public static void main(String[] args) throws InterruptedException {
    System.setProperty("webdriver.chrome.driver", "C:\\Users\\fabli\\libs\\chromedriver-
win64\\chromedriver-win64\\chromedriver.exe");
    ChromeOptions options = new ChromeOptions();
    options.addArguments("--remote-allow-origins=*");
    WebDriver driver = new ChromeDriver(options);
    try {
       driver.get("http://collaborativemanagementsystemsqa.free.nf/view/login.php"); //
Replace with your login page URL
      driver.findElement(By.name("username")).sendKeys("akash"); // Replace with your
username
      driver.findElement(By.name("password")).sendKeys("aka@12"); // Replace with your
password
       driver.findElement(By.xpath("//input[@type='submit']")).click();
      Thread.sleep(2000);
      String loggedInUrl = driver.getCurrentUrl();
      if (!loggedInUrl.contains("dashboard") && !loggedInUrl.contains("manager")) {
         System.out.println("Login failed. Check credentials.");
         return:
      System.out.println("Login successful!");
driver.get("http://collaborativemanagementsystemsqa.free.nf/view/managerView/setTaskPriori
ty.php"); // Replace with the actual URL
      Thread.sleep(2000);
```

```
WebElement projectNameDropdown = driver.findElement(By.id("project name"));
       Select projectNameSelect = new Select(projectNameDropdown);
       projectNameSelect.selectByVisibleText("database"); // Replace with a valid project
name
       WebElement projectTypeDropdown = driver.findElement(By.id("project_type"));
       Select projectTypeSelect = new Select(projectTypeDropdown);
       projectTypeSelect.selectByVisibleText("Web");
       WebElement priorityField = driver.findElement(By.id("priority task"));
       priorityField.sendKeys(Keys.chord(Keys.CONTROL, "a"), "High"); // Replace "High"
with your desired priority
       WebElement deadlineField = driver.findElement(By.id("deadline"));
       deadlineField.sendKeys(Keys.chord(Keys.CONTROL, "a"), "2025-01-15"); // Replace
with your desired deadline
       driver.findElement(By.name("insert project")).click();
       Thread.sleep(2000);
       String actingUrl = driver.getCurrentUrl();
       System.out.println("Acting URL after submission: " + actingUrl);
       String setDeadlineUrl =
"http://collaborativemanagementsystemsga.free.nf/view/managerView/updateTaskDeadline.ph
p";
       driver.get(setDeadlineUrl);
       Thread.sleep(2000);
       if (driver.getCurrentUrl().equals(setDeadlineUrl)) {
         System.out.println("Pass");
       } else {
         System.out.println("Fail");
    } catch (Exception e) {
       e.printStackTrace();
    } finally {
       driver.quit();
```