Automation TestScript Document :-Java Selenium

Tester Name:-Pradnya Shinde SR QA

```
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.Assert;
import org.testng.annotations.*;
public class AddTutorialTest {
  WebDriver driver;
  @BeforeClass
  public void setup() {
    System.setProperty("webdriver.chrome.driver", "path/to/chromedriver");
    driver = new ChromeDriver();
    driver.manage().window().maximize();
 }
  @Test
  public void verifyAddFunctionality() {
    driver.get("http://qa-assesment.eutech.org/tutorials");
    // Click on Add Tutorial or go directly to add page if exists
```

```
WebElement addButton = driver.findElement(By.id("add-tutorial")); // Example locator
    addButton.click();
    // Fill title and description
    WebElement titleInput = driver.findElement(By.id("title"));
    WebElement descInput = driver.findElement(By.id("description"));
    WebElement submitBtn = driver.findElement(By.id("submit"));
    titleInput.sendKeys("pradnya");
    descInput.sendKeys("Test tutorial description.");
    submitBtn.click();
    // Wait for success message or confirmation (can use WebDriverWait here for dynamic
wait)
    WebElement successMessage = driver.findElement(By.xpath("//*[contains(text(),'Tutorial
was submitted successfully!')]"));
    Assert.assertTrue(successMessage.isDisplayed(), "Tutorial was not added successfully.");
  }
  @AfterClass
  public void tearDown() {
    driver.quit();
  }
```

}