**# I created scrip in testNG format. Please see note written below after code.**

**public** **class** ThinkBridgeTest {

WebDriver driver;

**private** **static** String *expected* = "The resource you are looking for has been removed, had its name changed, or is temporarily unavailable.";

**private** **static** String *url* = "https://jt-dev.azurewebsites.net/%23/SignUp";

**private** **static** String *browser* = "webdriver.chrome.driver";

**private** **static** String *browserPath* = "D:\\chrome\\chromedriver.exe";

@BeforeClass

**public** **void** properties() {

System.*setProperty*(*browser*,*browserPath*);

driver=**new** ChromeDriver();

}

@BeforeMethod

**public** **void** beforeMethod() **throws** InterruptedException {

// Using Implicit wait for launching the browser

driver.manage().timeouts().implicitlyWait(Duration.*ofSeconds*(3000));

driver.get(*url*);

}

@AfterMethod

**public** **void** afterMethod() {

//close current browser.

driver.close();

}

@Test

**public** **void** test() **throws** InterruptedException {

System.***out***.println(driver.getTitle());

WebElement textElement = driver.findElement(By.*xpath*("//Body[contains(text(),\"The resource you are looking for has\")]"));

waitTime(textElement);

String actual = textElement.getText();

Assert.*assertEquals*(actual, *expected*);

}

**public** **void** waitTime(WebElement element) {

// Using Explicit wait for visibility of element

WebDriverWait wait1 = **new** WebDriverWait(driver, Duration.*ofSeconds*(5));

wait1.until(ExpectedConditions.*visibilityOf*(element));

}

}

Note: Url is not loading on my machine. So I am not able to send all steps in script format. No element was displaying so I validated available error text.

