Assertions

**public** **class** Assertion\_Webelement {

**public** **static** WebDriver *driver*;

@BeforeTest

**public** **void** launchBrowser() {

WebDriverManager.*chromedriver*().setup();

*driver* = **new** ChromeDriver();

*driver*.manage().window().maximize();

*driver*.get("https://www.rediff.com/");

}

@Test

**public** **void** loginCredentials() {

System.***out***.println("Title of the page is:" + *driver*.getTitle());

System.***out***.println("current url of the page is" + *driver*.getCurrentUrl());

Assert.*assertNotEquals*(*driver*.getTitle(), *driver*.getCurrentUrl());

Assert.*assertNotEquals*(*driver*.getTitle(), *driver*.getCurrentUrl());

}

{

}

}

Assertions Web element

**public** **class** Assertion\_Webelement {

**public** **static** WebDriver *driver*;

@BeforeTest

**public** **void** launchBrowser() {

WebDriverManager.*chromedriver*().setup();

*driver* = **new** ChromeDriver();

*driver*.manage().window().maximize();

*driver*.get("https://www.rediff.com/");

}

@Test

**public** **void** loginCredentials() {

System.***out***.println("Title of the page is:" + *driver*.getTitle());

System.***out***.println("current url of the page is" + *driver*.getCurrentUrl());

Assert.*assertNotEquals*(*driver*.getTitle(), *driver*.getCurrentUrl());

Assert.*assertNotEquals*(*driver*.getTitle(), *driver*.getCurrentUrl());

}

{

}

}