Reading Table Values:

**package** Selenium;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.firefox.FirefoxDriver;

**public** **class** TableDetails {

**public** **static** **void** main(String[] args) {

System.*setProperty*("webdriver.gecko.driver", "C:\\BrowserDrivers\\geckodriver.exe");

WebDriver driver = **new** FirefoxDriver();

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

driver.get("file:///D:/Selenium%20Course/Java/index.html");

**int** no\_rows = driver.findElements(By.*xpath*("//div[@id='tabledetails']/table/tbody/tr")).size();

System.***out***.println("No. of rows "+no\_rows);

**for**(**int** i=0; i<no\_rows; i++) {

String firstname = driver.findElements(By.*xpath*("//div[@id='tabledetails']/table/tbody/tr")).get(i).findElements(By.*tagName*("td")).get(0).getText();

System.***out***.println((i+1)+".First Name: "+firstname);

String lasttname = driver.findElements(By.*xpath*("//div[@id='tabledetails']/table/tbody/tr")).get(i).findElements(By.*tagName*("td")).get(1).getText();

System.***out***.println((i+1)+".Last Name: "+lasttname);

}

}

}