**Locating Web Page Elements**

**LocatingElementsDemo.java**

**package** com.ecommerce.test;

**import** org.openqa.selenium.\*;

**import** org.openqa.selenium.chrome.ChromeDriver;

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

**import** org.openqa.selenium.ie.InternetExplorerDriver;

**public** **class** LocatingElementsDemo {

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

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

String baseUrl = "https://accounts.google.com/signup/v2?biz=true&flowEntry=SignUp";

driver.get(baseUrl);

// Let's locate the first name text field by its id.

WebElement firstNameTF = driver.findElement(By.*id*("firstName"));

System.***out***.println("firstNameTF details " + firstNameTF);

firstNameTF.sendKeys("My First Name is ");

//close the browser and quit.

//driver.close();

}

}

**Output:**

