

1. Problem statement: Launch Internet Explorer using System.setProperty by configuring all the driver under the project.

2. code with comments:

```
package com.ibm.seleniumconcepts;
```

```
import org.openqa.selenium.WebDriver;
```

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

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

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

```
public class SeleniumBrowser {
```

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

```
        // TODO Auto-generated method stub
```

```
        System.setProperty("webdriver.gecko.driver",  
"./drivers/geckodriver.exe");
```

```
        System.setProperty("webdriver.chrome.driver",  
"./drivers/chromedriver.exe");
```

```
        System.setProperty("webdriver.ie.driver",  
"./drivers/IEDriverServer.exe");
```

```
        WebDriver driver=new ChromeDriver();
```

```
        //driver.get("https://magento.com");
```

```
        System.out.println("Hello");
```

```
    }
```

```
}
```

3. Explanation of the code: Configure all the browsers by downloading respective .exe files of each browser and paste it under the selenium projects. Later use the setProperty function to configure the browser

4. Result flow in detail: Configure all the browsers by downloading respective .exe files of each browser and paste it under the selenium projects. Later use the setProperty function to configure the browser

5. Output screenshot:

