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:

