**import** org.junit.**Test**;  
**import** org.openqa.selenium.WebDriver;  
**import** org.openqa.selenium.chrome.ChromeDriver;  
**import** org.openqa.selenium.firefox.FirefoxDriver;  
**import** org.openqa.selenium.ie.InternetExplorerDriver;  
**import** org.openqa.selenium.safari.SafariDriver;  
  
**public class** MultipleBrowsers {  
  
 **private static** WebDriver *driver*;  
  
  
**@Test  
 public void** amazonSite( ) {  
  
 *driver* = **new** FirefoxDriver ();  
 *driver*.get (**"https://www.amazon.co.uk/"**);  
 *driver*.manage ().window ().maximize ();  
 System.***out***.println (*driver*.getCurrentUrl ());  
 System.***out***.println (*driver*.getTitle ());  
 *driver*.close ();  
  
}  
**@Test  
 public void** sainsburys()  
 {  
 System.*setProperty* (**"webdriver.chrome.driver"**, **"C:\\Users\\sball\\Downloads\\chromedriver\_win32\\chromedriver.exe"**);  
 *driver* = **new** ChromeDriver ();  
 *driver*.get (**"https://www.sainsburys.co.uk/"**);  
 *driver*.manage ().window ().maximize ();  
 System.***out***.println (*driver*.getCurrentUrl ());  
 System.***out***.println (*driver*.getTitle ());  
 *driver*.close ();  
   
 }  
**@Test  
 public void** argos()  
 {  
 *driver* = **new** SafariDriver ();  
 *driver*.get (**"https://www.argos.co.uk/"**);  
 *driver*.manage ().window ().maximize ();  
 System.***out***.println (*driver*.getCurrentUrl ());  
 System.***out***.println (*driver*.getTitle ());  
 *driver*.close ();  
   
 }  
  
**@Test  
 public void** everything5()  
 {  
 System.*setProperty* (**"webdriver.ie.driver"**,**"C:\\Users\\sball\\Downloads\\MicrosoftWebDriver.exe"**);  
 *driver*=**new** InternetExplorerDriver ();  
 *driver*.get (**"https://www.everything5pounds.com/"**);  
 *driver*.manage ().window ().maximize ();  
 System.***out***.println (*driver*.getCurrentUrl ());  
 System.***out***.println (*driver*.getTitle ());  
 *driver*.close ();  
   
  
 }  
  
  
}