**package** com.cath.project.SamplecodeTesting;  
  
**import** io.github.bonigarcia.wdm.WebDriverManager;  
**import** org.openqa.selenium.By;  
**import** org.openqa.selenium.WebDriver;  
**import** org.openqa.selenium.WebElement;  
**import** org.openqa.selenium.chrome.ChromeDriver;  
  
**import** java.net.HttpURLConnection;  
**import** java.net.URL;  
**import** java.util.List;  
  
**public class** BrokenLinks {  
  
 **public static void** main (String[] args) {  
 WebDriverManager.*chromedriver* ().setup ();  
  
 WebDriver driver=**new** ChromeDriver ();  
  
 driver.get ( **"https://www.cathkidston.com/"**);  
  
 List <WebElement> links=driver.findElements (By.*tagName* (**"a"**));  
  
 System.***out***.println (links.size ());  
 **for**(**int** i=0;i<links.size ();i++)  
 {  
 WebElement ele=links.get (i);  
  
 String url=ele.getAttribute (**"href"**);  
 *verifyLink* (url);  
 }  
  
 }  
**public static void** verifyLink(String urlLiks)  
{  
 **try** {  
  
 URL url=**new** URL (urlLiks);  
 HttpURLConnection hcon=(HttpURLConnection)url.openConnection ();  
 hcon.setConnectTimeout (3000);  
 hcon.connect ();  
 **if**(hcon.getResponseCode ()==200)  
 {  
 System.***out***.println (urlLiks + **" - "**+hcon.getResponseMessage ());  
 }  
 **if**(hcon.getResponseCode ()==hcon.***HTTP\_NOT\_FOUND***)  
 {  
 System.***out***.println ( urlLiks + **" - "** + hcon.getResponseMessage () + **" - "** + hcon.***HTTP\_NOT\_FOUND***);  
 }  
 }**catch**(Exception e)  
 {  
 System.***out***.println (e.getMessage ());  
 }  
  
}  
  
}