**Date:17/10/2020**

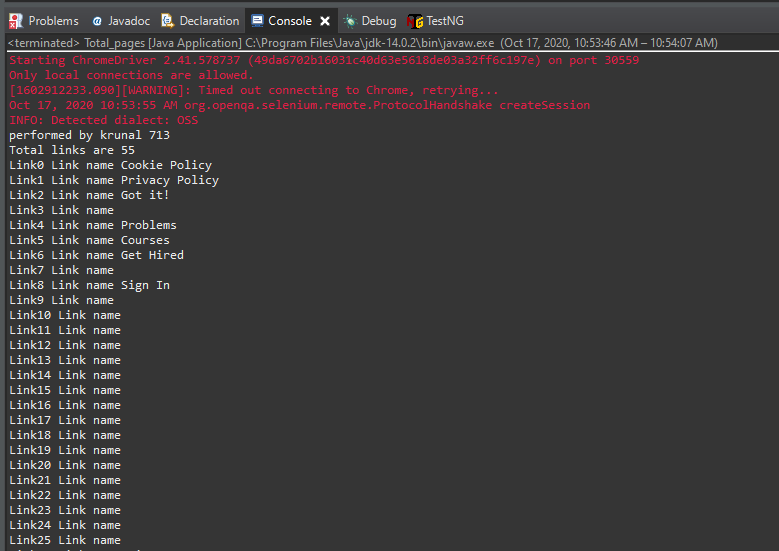
**Practical no 6**

**AIM:** Write and test a program to provide total number of objects present / available on the page

**Code:**

|  |
| --- |
| package stqapracccc;  import org.openqa.selenium.By;  import org.openqa.selenium.WebDriver;  import org.openqa.selenium.chrome.ChromeDriver;  import org.openqa.selenium.WebElement;  public class Total\_pages {    static String *drivePath* = "E:\\tycs\\stqa prac\\prac2\\chromedriver\_win32\\chromedriver.exe";  public static WebDriver *driver*;  public static void main(String[] args) {  System.*setProperty*("webdriver.chrome.driver" , *drivePath*);  *driver* = new ChromeDriver();  *driver*.get("https://practice.geeksforgeeks.org/");  java.util.List<WebElement> link = *driver*.findElements(By.*tagName*("a"));  System.***out***.println("performed by krunal 713");  System.***out***.println("Total links are " + link.size());  for(int i =0; i < link.size() ; i++)  {  System.***out***.println("Link" + i +" Link name "+ link.get(i).getText());  }  System.***out***.println("performed by krunal 713");  *driver*.close();  }  } |

**Output:-**

****

