**Source codel**

**package** demo;

**import** java.time.Instant;

**import** java.util.Calendar;

**import** java.util.concurrent.TimeUnit;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.WebDriver;

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

**public** **class** Demo {

**public** **static** WebDriver *driver* = **null**;

@SuppressWarnings("deprecation")

**public** **static** **void** main(String[] args) **throws** InterruptedException {

System.*setProperty*("webdriver.chrome.driver",

System.*getProperty*("user.dir")

+ "//resources//chromedriver.exe");

*driver* = **new** ChromeDriver();

*driver*.manage().window().maximize();

*driver*.get("https://www.worldometers.info/world-population/");

*driver*.manage().timeouts().~~pageLoadTimeout~~(40, TimeUnit.***SECONDS***);

**long** endTime = System.*currentTimeMillis*() + 15000;

**while** (System.*currentTimeMillis*() < endTime) {

String current\_pupulation = *driver*.findElement(

By.*xpath*("//div[@class='maincounter-number']")).getText();

String birthstoday=*driver*.findElement(By.*xpath*("//div[@class='col1in']//div[2]//div[2]")).getText();

String birthsthisyear=*driver*.findElement(By.*xpath*("//div[@class='col2in']//div[2]//div[2]")).getText();

System.***out***.println("Current population : "+current\_pupulation + " and , "+ "Birthstoday : "+birthstoday+" and , "+"Birthsthisyear : "+birthsthisyear);

}

*driver*.quit();

}

}

**Screenshot**

