

Table of Contents

Selenium_Intro	2
Selenium Intro - Edge Browser	3
Selenium Intro - FireFox Browser	4
Selenium Intro - Brave Browser	5

SELENIUM TASK-1

=====

QUESTIONS

1.Launch the below URL's in firefox browser:

- 1.Fita Academy - <https://www.fita.in/>
- 2.Facebook - <https://www.facebook.com/>
- 3.Amazon - <https://www.amazon.in>

2.Launch the below URL's in chrome browser:

- 1.Fita Academy - <https://www.fita.in/>
- 2.Gmail - <http://gmail.com/>
- 3.Flipkart - <http://www.flipkart.com/>

3.Launch the below URL's in Edge browser:

- 1.Fita Academy - <https://www.fita.in/>
- 2.Facebook - <https://www.facebook.com/>
- 3.<https://www.myntra.com/>

Package Explorer

- > ArrayTasks
- > BankDetails
- > BikeInformation
- > CollegeInformation
- > CollegeInformation1
- > CompanyDetail1s
- > CompanyDetails
- > CompanyDetPoly
- > Computer
- > ComputerInterface
- > control
- > EducationInformation
- > EduInfo
- > EmployeeDetail1s
- > EmployeeDetails1
- > EmployeeInformation
- > Java
- > LanguageDetail1s
- > LanguageDetails
- > MyPhone
- > Ruben
- > Scanner-Project
- ▼ SeleniumProject
 - > JRE System Library [JavaSE-1.8]
 - ▼ src
 - ▼ com.autotest
 - > BraveBrowser_Example.java
 - > EdgeBrowserExample.java
 - > FirstAutomation.java
 - > Referenced Libraries
 - > drivers
 - > library
- > SelTutorials
- > SetMapTask
- > StringTasks
- > University_Information

BraveBrowser_Example.java

EdgeBrowserExample.java

```
1 package com.autotest;
2
3 import org.openqa.selenium.WebDriver;
4
5
6 public class EdgeBrowserExample {
7
8     public static void main(String[] args) throws Exception {
9
10         WebDriver driver = new EdgeDriver();
11         driver.get("https://www.myntra.com/");
12         driver.manage().window().maximize();
13         driver.manage().timeouts().wait(3000);
14         driver.quit();
15         //Replace link for different websites.
16     }
17
18 }
19
```

Writable

Smart Insert

16 : 6 : 437



Search

ENG
IN14:21
06-04-2023

Package Explorer

- > CollegeInformation
- > CollegeInformation1
- > CompanyDetail1s
- > CompanyDetails
- > CompanyDetPoly
- > Computer
- > ComputerInterface
- > control
- > EducationInformation
- > EduInfo
- > EmployeeDetail1s
- > EmployeeDetails1
- > EmployeeInformation
- > Java
- > LanguageDetail1s
- > LanguageDetails
- > MyPhone
- > Ruben
- > Scanner-Project
- ▼ SeleniumProject
 - > JRE System Library [JavaSE-1.8]
 - ▼ src
 - ▼ com.autotest
 - > BraveBrowser_Example.java
 - > EdgeBrowserExample.java
 - > FireFox_Example.java
 - > FirstAutomation.java
 - > Referenced Libraries
 - ▼ drivers
 - geckodriver12.exe
 - msedgedriver.exe
 - operadriver.exe
 - > library
- > SelTutorials
- > SetMapTask
- > StringTasks
- > University_Information

```
1 package com.autotest;
2
3 import org.openqa.selenium.WebDriver;
4 import org.openqa.selenium.firefox.FirefoxDriver;
5
6 public class FireFox_Example {
7
8     public static void main(String[] args) {
9
10         System.setProperty("webdriver.gecko.driver", "C:\\\\Users\\Lenovo\\Downloads\\Compressed\\geckodriver.exe");
11         WebDriver wd = new FirefoxDriver();
12         wd.get("https://www.facebook.com/");
13         wd.manage().window().maximize();
14
15     }
16
17 }
18
```



Package Explorer

- > ArrayTasks
- > BankDetails
- > BikeInformation
- > CollegeInformation
- > CollegeInformation1
- > CompanyDetail1s
- > CompanyDetails
- > CompanyDetPoly
- > Computer
- > ComputerInterface
- > control
- > EducationInformation
- > EduInfo
- > EmployeeDetail1s
- > EmployeeDetails1
- > EmployeeInformation
- > Java
- > LanguageDetail1s
- > LanguageDetails
- > MyPhone
- > Ruben
- > Scanner-Project
- ▼ SeleniumProject
 - > JRE System Library [JavaSE-1.8]
 - ▼ src
 - ▼ com.autotest
 - > BraveBrowser_Example.java
 - > FirstAutomation.java
 - > Referenced Libraries
 - ▼ drivers
 - msedgedriver.exe
 - operadriver.exe
 - > library
 - > SelTutorials
 - > SetMapTask
 - > StringTasks
 - > University Information

BraveBrowser_Example.java

```
2 import org.openqa.selenium.WebDriver;
3 import org.openqa.selenium.chrome.ChromeDriver;
4 import org.openqa.selenium.chrome.ChromeOptions;
5
6 public class BraveBrowser_Example {
7
8     public static void main(String[] args) throws InterruptedException {
9
10         //setting path for webdriver
11         System.setProperty("webdriver.chrome.driver", "C:\\Users\\Lenovo\\Downloads\\Compressed\\chromedriver.exe");
12
13         //using chromeoptions to use brave browser instead of chrome.
14         ChromeOptions options = new ChromeOptions();
15         options.setBinary("C:\\Program Files\\BraveSoftware\\Brave-Browser\\Application\\brave.exe");
16
17         WebDriver driver = new ChromeDriver(options); //optional path (Brave Browser)
18         //Maximize Windows.
19         driver.manage().window().maximize();
20
21         driver.get("https://www.fita.in/");
22         driver.manage().timeouts().wait(3000);
23
24         /* For gmail & flipkart.
25         driver.get("http://gmail.com/");
26         driver.manage().timeouts().wait(3000);
27
28         driver.get("http://www.flipkart.com/");
29         driver.manage().timeouts().wait(3000);
30         */
31         driver.quit();
32     //End.
33 }
34
```

Writable

Smart Insert

3 : 48 : 109



Search

ENG
IN14:13
06-04-2023