

Exp. no: 2: Write a selenium program for automation

and open a chrome browser with google.com.

Aim: To write a selenium program for automation and open a chrome browser with google.com.

Program:

```
package aim ;  
import org.openqa.selenium.By;  
import org.openqa.selenium.WebDriver;  
import org.openqa.selenium.WebElement;  
import org.openqa.selenium.chrome.ChromeDriver;  
  
public class chrome {  
    public void main (String [] args) {  
        System.out.println ("hai")  
        System.setProperty ("webdriver.chrome.driver", "c:\\\\chrome-driver-win32\\  
        webdriver\\driver - new  
        chromeDriver (1;  
        driver.manage ().window (1).maximize;  
        driver.get ("https://www.google.com/");  
    }  
}
```

REMARKS:

SUCCESS

Exp no: 22 Write a program for automation
and open a mozilla browser with google.com

Aim: To write a program for automation
and open a mozilla browser with google.com

Program:

```
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
public class seleniumExample {
    public static void main (String[] args) {
        System.setProperty("webdriver.gecko.driver", "path/to/geckodriver");
        WebDriver driver = new FirefoxDriver();
        driver.get("https://www.google.com");
        driver.quit();
    }
}
```

Remarks:

SUCCESS

Exp. no: 23

Write selenium program to automate login in ARMS portal with the help of chrome

Aim To write selenium program to automate login in ARMS portal with the help of chrome browser

Program:

```
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;

public class login {

    public static void main (String[] args) {
        System.out.println ("Hello");
        System.setProperty ("webdriver.chrome.driver",
                               "C:\\Program Files\\Google\\Chrome\\Application\\chrome.exe");
        WebDriver driver = new ChromeDriver();
        WebElement username = driver.findElement (By.id ("txtusername"));
        System.out.println (username);
        WebElement password = driver.findElement (By.id ("txtpassword"));
        System.out.println (password);
        username.sendKeys ("xxxxx");
        password.sendKeys ("xxxxx");
        login.click ();
    }
}
```

Remarks:

Success

Exp. no: 24 Selenium Program Automate login in
github portal with help of chrome browser

Aim: To write selenium program Automate
login in github portal

Program:

```
import org.openqa.selenium.WebDriver;  
import org.openqa.selenium.chrome.ChromeDriver;  
public class Selenium {  
    public static void main (String[] args)  
    {  
        System.setProperty ("webdriver.  
chrome.driver", "/path/to/  
chromedriver");  
        WebDriver driver = new ChromeDriver();  
        driver.get ("https://github.com");  
        driver.close();  
    }  
}
```

Remarks:

SUCCESS

Exp no: 25 Selenium program to automate login
in swiggy portal with help of chrome.

Aim: To write a selenium program to
automate in swiggy portal with help of
chrome.

Program:

```
package Proj;  
import org.openqa.selenium.By;  
import org.openqa.selenium.WebDriver;  
import org.openqa.selenium.WebElement;  
import org.openqa.selenium.chrome.ChromeDriver;  
public class Login {  
    public static void main (String [] ) {  
        WebDriver driver = new ChromeDriver();  
        System.setProperty ("webdriver.chrome  
            driver", "C:\\chromedriver.exe");  
        driver.get ("http://www.swiggy.com");  
        WebElement textbox = driver.findElementBy  
            className ("textbox");  
        driver.manage().window().maximize();  
        textbox.click();
```

Remark:

Success

25/12/24