

LAB 1

Selenium IDE - OCT 11*

Project: OCT 11*

Tests +

Search tests...

lab1*

test1*

Command	Target	Value
1. open	https://tutorialsninja.com/demo/index.php?	
2. set window size	736x736	
3. click	css=fa-bars	
4. click	linkText=Desktops	
5. click	linkText=Mac (1)	
6. click	css=p.nth-child(2)	
7. click	linkText=iMac	

Command

Target

Value

Description

Log Reference

5. click on linkText=Mac (1) OK 11:48:18

6. click on css=p.nth-child(2) OK 11:48:18

7. click on linkText=iMac OK 11:48:19

'lab1' completed successfully 11:48:19

33°C Mostly sunny 11:48 AM 10/11/2025

LAB 2

Selenium IDE - OCT 11*

Project: OCT 11*

Tests +

Search tests...

lab1*

lab2*

test1*

Command	Target	Value
1. open	https://tutorialsninja.com/demo/index.php?	
2. set window size	736x736	
3. click	id=category	
4. click	css=btn-navbar	
5. click	linkText=Desktops	
6. click	linkText=Mac (1)	
7. click	id=input-sort	
8. select	id=input-sort	label=Name (A - Z)
9. click	id=button-cart	
10. run script	window.scrollTo(0,958)	
11. click	linkText=iMac	

Command

Target

Value

Description

Log Reference

5. click on linkText=Mac (1) OK 12:00:44

6. click on linkText=Mac (1) OK 12:00:44

7. click on id=input-sort OK 12:00:44

8. select on id=input-sort with value label=Name (A - Z) OK 12:00:45

9. Trying to find id=button-cart... OK 12:00:45

33°C Mostly sunny 12:01 PM 10/11/2025

LAB 3

Selenium IDE - OCT 11*

Project: OCT 11*

Tests +

Search tests...

Lab4

lab1*

lab3*

test1*

https://tutorialsninja.com/demo/index.php?

	Command	Target	Value
1	open	https://tutorialsninja.com/demo/index.php?	
2	set window size	736x736	
3	click	id=category	
4	click	css= btn-navbar	
5	click	linkText=Desktops	
6	click	linkText=Mac (1)	
7	click	id=input-sort	
8	select	id=input-sort	label=Name (A - Z)
9	click	id=button-cart	
10	run script	window.scrollTo(0,958)	
11	click	linkText=iMac	

Command open

Target https://tutorialsninja.com/demo/index.php?

Value

Description

Log Reference

5. click on link (ext=Desktops OK 12:00:44

6. click on linkText=Mac (1) OK 12:00:44

7. click on id=input-sort OK 12:00:44

8. select on id=input-sort with value label=Name (A - Z) OK 12:00:45

9. Trying to find id=button-cart... OK 12:00:45

33°C Mostly sunny 12:02 PM 10/11/2025

LAB 4

Selenium IDE - OCT 11*

Project: OCT 11*

Test suites +

Search tests...

Suite1*

test1*

lab3*

lab4*

lab1*

https://tutorialsninja.com/demo/index.php?

	Command	Target	Value
4	click	linkText=Desktops	
5	click	linkText=Mac (1)	
6	verify element present	css=h2	
7	click	id=input-sort	
8	select	id=input-sort	label=Name (A - Z)
9	click	css= button-group > button:nth-child(1)	
10	run script	window.scrollTo(0,0)	
11	click	name=search	
12	type	name=search	mobile
13	send keys	name=search	\$(KEY_ENTER)
14	click	css= btn-default	

Command open

Target https://tutorialsninja.com/demo/index.php?

Value

Description

Log Reference

12. type on name=search with value mobile OK 12:44:10

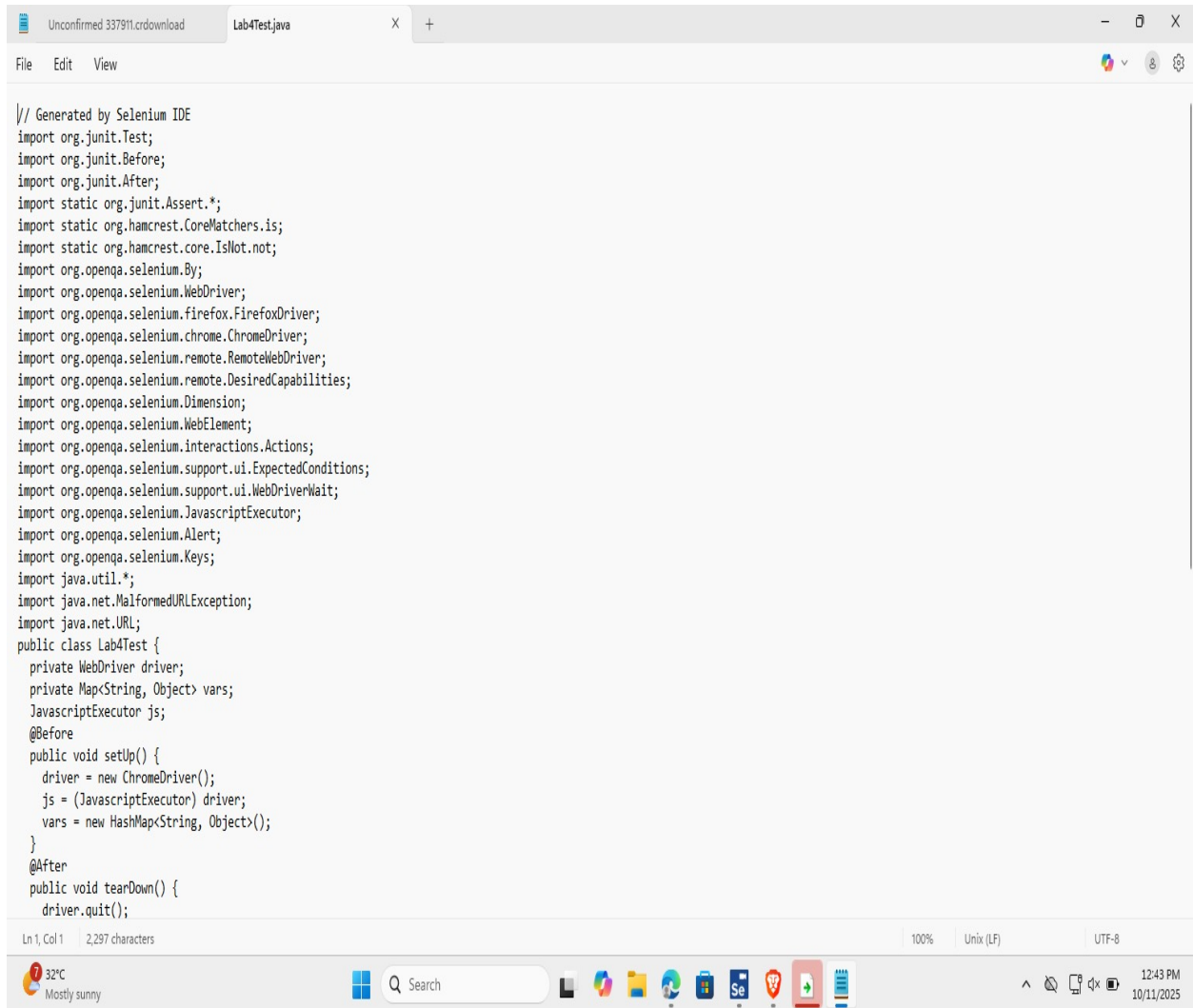
13. sendKeys on name=search with value \$(KEY_ENTER) OK 12:44:10

14. click on css= btn-default OK 12:44:10

'lab4' completed successfully 12:44:11

32°C Mostly sunny 12:45 PM 10/11/2025

JAVA FILE(LAB 4)



```
// Generated by Selenium IDE
import org.junit.Test;
import org.junit.Before;
import org.junit.After;
import static org.junit.Assert.*;
import static org.hamcrest.CoreMatchers.is;
import static org.hamcrest.CoreMatchers.isNot;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.remote.RemoteWebDriver;
import org.openqa.selenium.remote.DesiredCapabilities;
import org.openqa.selenium.Dimension;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.interactions.Actions;
import org.openqa.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.WebDriverWait;
import org.openqa.selenium.JavascriptExecutor;
import org.openqa.selenium.Alert;
import org.openqa.selenium.Keys;
import java.util.*;
import java.net.MalformedURLException;
import java.net.URL;

public class Lab4Test {
    private WebDriver driver;
    private Map<String, Object> vars;
    JavascriptExecutor js;

    @Before
    public void setUp() {
        driver = new ChromeDriver();
        js = (JavascriptExecutor) driver;
        vars = new HashMap<String, Object>();
    }

    @After
    public void tearDown() {
        driver.quit();
    }
}
```

Ln 1, Col 1 | 2,297 characters | 100% | Unix (LF) | UTF-8

32°C Mostly sunny | Search | 12:43 PM 10/11/2025