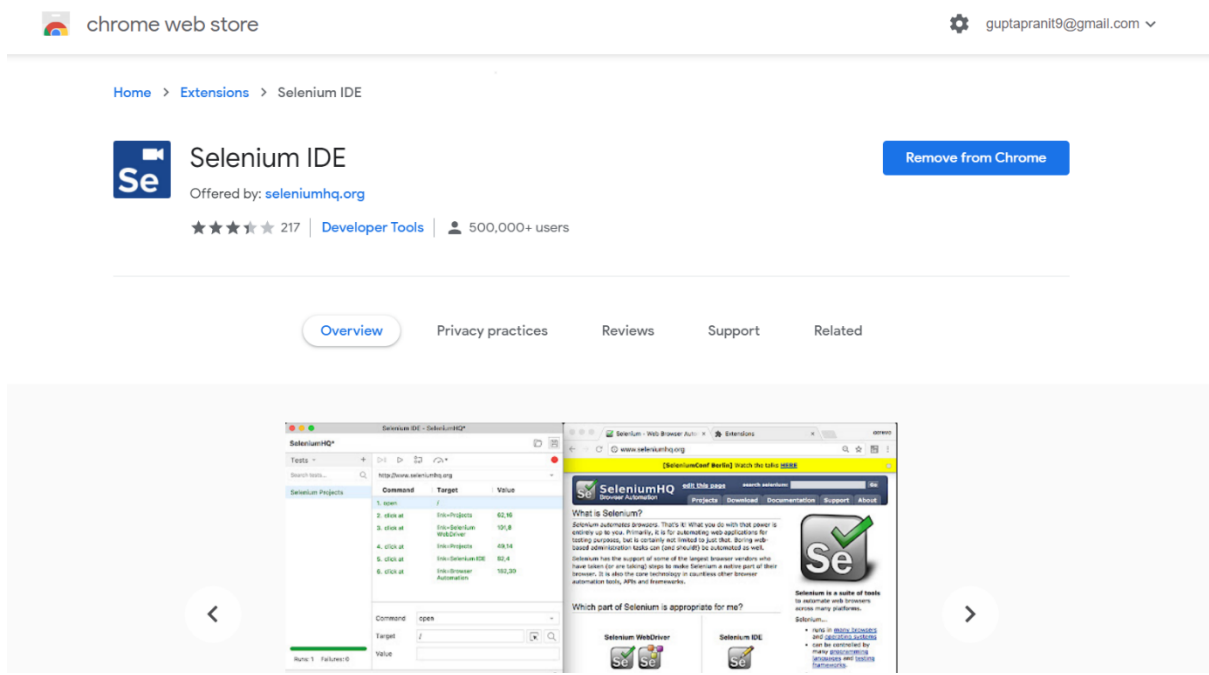


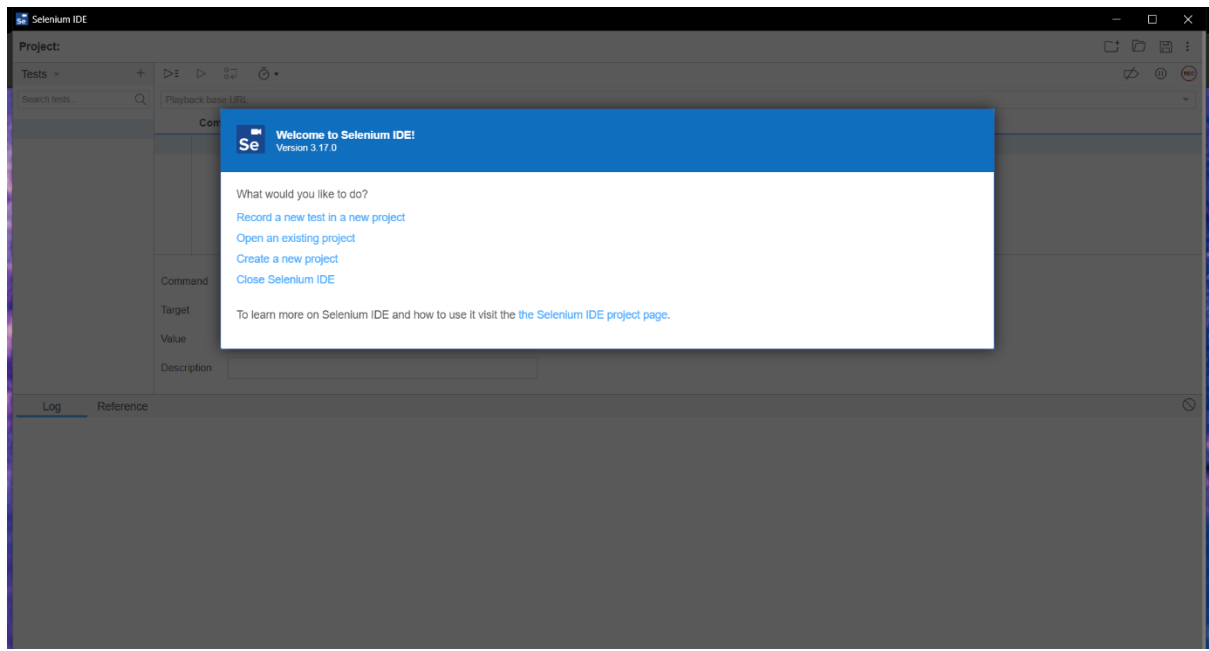
LAB EXPERIMENT 9

AIM : SELENIUM IDE

Add the chrome extension of Selenium IDE from Google Chrome Web Store



Starting the IDE we will get option to open a new project and record



After selecting the option Record a new test in a new Project we will be asked for Project Name

A screenshot of a dialog box titled 'Name your new project'. The dialog has a blue header bar with the title and a close button (X). Below the header, it says 'Please provide a name for your new project.' There is a text input field labeled 'PROJECT NAME' with the value 'BRM_LAB9_2021' entered. Below the input field, it says 'You can change the name of your project at any time by clicking it and entering a new name.' At the bottom right, there are two buttons: 'OK' and 'CANCEL'.

After filling in the Project Name we will need to provide a link for the site which we are planning to record and test using Selenium IDE

Set your project's base URL

Before you can start recording, you must specify a valid base URL for your project. Your tests will start by navigating to this URL.

BASE URL

https://www.testandquiz.com/

START RECORDING

CANCEL

Sample run for google.com

Selenium IDE - BRM-Lab9

Project: BRM-Lab9

Tests +

Search tests...

Run current test Ctrl+R

Test 1	Command	Target	Value
1	open	/	
2	set window size	1080x824	
3	click	name=q	
4	type	name=q	devops
5	send keys	name=q	\$(KEY_ENTER)
6	mouse over	css= eA0Zic:ntb-child(3).xlth4d.fWhgmd	
7	click	id=rcnt	
8	click	id=rcnt	
9	click	id=rcnt	
10	click	id=rcnt	

Command

Target

Value

Description

Log

Reference

5. sendKeys on name=q with value \$(KEY_ENTER) OK

6. mouseOver on css= eA0Zic:ntb-child(3).xlth4d.fWhgmd OK

7. click on id=rcnt OK

8. click on id=rcnt OK

9. click on id=rcnt OK

10. click on id=rcnt OK

"Test 1" completed successfully

After getting Test1 Successful we can now test it on another website

Selenium IDE - Final Work*

Project: Final Work*

Tests +

Search tests...

https://www.testandquiz.com

Test 1*	Command	Target	Value
1	open	/	
2	set window size	1552x840	
3	click	linkText=Logout	
4	click	linkText=Login	
5	click	id=email	
6	type	id=email	guptapranit9@gmail.com
7	type	id=password	Prani@1234
8	click	css= btn-primary	
9	click	linkText=Prani0401	

Command

Target

Value

Description

Test result

Log	Reference
Running 'Test 1'	
1. open on /	OK
2. setWindowSize on 1552x840	OK
3. click on linkText=Logout	OK
4. click on linkText=Login	OK
5. click on id=email	OK
6. type on id=email with value guptapranit9@gmail.com	OK
7. type on id=password with value Prani@1234	OK
8. click on css=.btn-primary	OK
9. click on linkText=Pranit0401	OK
'Test 1' completed successfully	