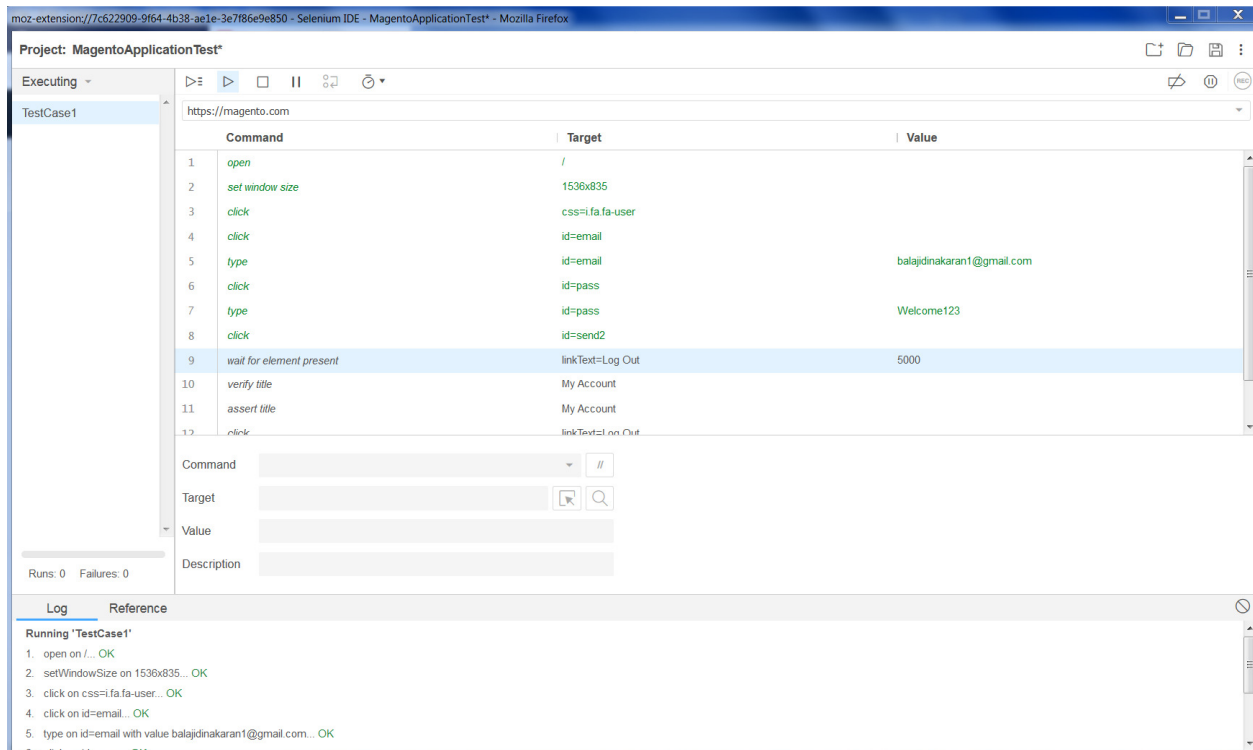


1. Problem statement:

Record a new session for base URL as <https://magento.com/> and then click on the icon to navigate to customer login page and then to Registration Page and automate all the fields.

2. code with comments:



The screenshot displays the Selenium IDE interface with a project named "MagentoApplicationTest". The test case "TestCase1" is being executed. The main table lists the following commands and their targets/values:

Command	Target	Value
1. open	/	
2. set window size	1536x835	
3. click	css=fa.fa-user	
4. click	id=email	
5. type	id=email	balajidnakaran1@gmail.com
6. click	id=pass	
7. type	id=pass	Welcome123
8. click	id=send2	
9. wait for element present	linkText=Log Out	5000
10. verify title	My Account	
11. assert title	My Account	
12. click	linkText=Log Out	

Below the table, there are input fields for Command, Target, Value, and Description. The "Runs: 0 Failures: 0" status is shown. The "Log" tab at the bottom provides a detailed execution log:

```
Running "TestCase1"
1. open on / ... OK
2. setWindowSize on 1536x835 ... OK
3. click on css=fa.fa-user ... OK
4. click on id=email ... OK
5. type on id=email with value balajidnakaran1@gmail.com ... OK
```

3. Explanation of the code:

Recorded a new session of magento.com using Selenium IDE as learnt in the session.

4. Result flow in detail:

Wait for element present is added step for the code to work properly.

5. Output screenshot:

Project: MagentoApplicationTest*

Executing -

TestCase1

https://magento.com


	Command	Target	Value
1	open	/	
2	set window size	1536x835	
3	click	css=i.fa.fa-user	
4	click	id=email	
5	type	id=email	balajidnakaran1@gmail.com

File Edit View History Bookmarks Tools Help

My Account

https://account.magento.com/customer/account/

Search

 **Magento**
An Adobe Company

My Account

Magento Partner Portal Marketplace

ID: MAG004561685

[Log Out](#)