

Practical 1

Outputs:

Selenium IDE - First project*

Project: First project*

Tests +

Search tests...

http://localhost:8080/prac1.html

	Command	Target	Value
3	click	name=user	
4	select	name=user	label=Guest
5	click	name=gift	
6	select	name=gift	label=Yes
7	click	css=input	

Command: open

Target: http://localhost:8080/prac1.html

Value:

Description:

Log Reference

Running "Test 1.1"

1. open on http://localhost:8080/prac1.html OK 08:56:06
2. setWindowSize on 900x1020 OK 08:56:07
3. click on name=user OK 08:56:07
4. select on name=user with value label=Guest OK 08:56:07
5. click on name=gift OK 08:56:07
6. select on name=gift with value label=Yes OK 08:56:07
7. click on css=input OK 08:56:07

'Test 1.1' completed successfully 08:56:08

Selenium IDE - First project*

Project: First project*

Tests +

Search tests...

http://localhost:8080/prac1.html

	Command	Target	Value
3	click	name=user	
4	select	name=user	label=Customer
5	click	name=gift	
6	select	name=gift	label=Yes
7	click	css=input	

Command: open

Target: http://localhost:8080/prac1.html

Value:

Description:

Log Reference

Running "Test 1.2"

1. open on http://localhost:8080/prac1.html OK 08:56:36
2. setWindowSize on 900x1020 OK 08:56:37
3. click on name=user OK 08:56:37
4. select on name=user with value label=Customer OK 08:56:37
5. click on name=gift OK 08:56:37
6. select on name=gift with value label=Yes OK 08:56:37
7. click on css=input OK 08:56:38

'Test 1.2' completed successfully 08:56:38

Selenium IDE - First project*

Project: First project*

Tests ▾ +

Search tests... 🔍

http://localhost:8080/prac1.html

	Command	Target	Value
3	click	name=user	
4	select	name=user	label=Guest
5	click	name=gift	
6	select	name=gift	label=No
7	click	css=input	

Command: open // [🔗]

Target: http://localhost:8080/prac1.html [🔗] [🔍]

Value:

Description:

Log Reference

Running 'Test 1.3' 08:57:04

1. open on http://localhost:8080/prac1.html OK 08:57:05
2. setWindowSize on 900x1020 OK 08:57:05
3. click on name=user OK 08:57:05
4. select on name=user with value label=Guest OK 08:57:05
5. click on name=gift OK 08:57:05
6. select on name=gift with value label=No OK 08:57:05
7. click on css=input OK 08:57:05

'Test 1.3' completed successfully 08:57:06

Selenium IDE - First project*

Project: First project*

Tests ▾ +

Search tests... 🔍

http://localhost:8080/prac1.html

	Command	Target	Value
1	✓ open	http://localhost:8080/prac1.html	
2	✓ set window size	900x1020	
3	✓ click	name=user	
4	✓ select	name=user	label=Customer
5	✓ click	name=gift	

Command: open // [🔗]

Target: http://localhost:8080/prac1.html [🔗] [🔍]

Value:

Description:

Log Reference

Running 'Test 1.4' 08:57:29

1. open on http://localhost:8080/prac1.html OK 08:57:29
2. setWindowSize on 900x1020 OK 08:57:29
3. click on name=user OK 08:57:29
4. select on name=user with value label=Customer OK 08:57:30
5. click on name=gift OK 08:57:30
6. select on name=gift with value label=No OK 08:57:30
7. click on css=input OK 08:57:30

'Test 1.4' completed successfully 08:57:30

Q2) Outputs

Selenium IDE - Second Project*

Project: Second Project*

Tests +

Search tests...

http://localhost:8080/index.html

	Command	Target	Value
1	open	http://localhost:8080/index.html	
2	set window size	900x1020	
3	click	name=num1	
4	type	name=num1	12
5	click	name=num2	

Command: open // [icon]

Target: http://localhost:8080/index.html [icon] [icon]

Value: [input type="text"]

Description: [input type="text"]

Log Reference

Running "Test 2.1" 08:32:28

- 1. open on http://localhost:8080/index.html OK 08:32:28
- 2. setWindowSize on 900x1020 OK 08:32:28
- 3. click on name=num1 OK 08:32:28
- 4. type on name=num1 with value 12 OK 08:32:28
- 5. click on name=num2 OK 08:32:29
- 6. type on name=num2 with value 8 OK 08:32:29
- 7. click on css=input:nth-child(7) OK 08:32:29

"Test 2.1" completed successfully 08:32:29

Selenium IDE - Second Project*

Project: Second Project*

Tests +

Search tests...

http://localhost:8080/index.html

Open project Ctrl+O

	Command	Target	Value
1	open	http://localhost:8080/index.html	
2	set window size	900x1020	
3	click	name=num1	
4	type	name=num1	12
5	click	name=num2	

Command: open // [icon]

Target: http://localhost:8080/index.html [icon] [icon]

Value: [input type="text"]

Description: [input type="text"]

Log Reference

Running "Test 2.2" 08:32:58

- 1. open on http://localhost:8080/index.html OK 08:32:58
- 2. setWindowSize on 900x1020 OK 08:32:59
- 3. click on name=num1 OK 08:32:59
- 4. type on name=num1 with value 24 OK 08:32:59
- 5. click on name=num2 OK 08:32:59
- 6. type on name=num2 with value 12 OK 08:33:00
- 7. click on css=input:nth-child(7) OK 08:33:00

"Test 2.2" completed successfully 08:33:00

Practical 2

Outputs:

Selenium IDE - Paytmtickets*

Project: Paytmtickets*

Executing ▾

Search tests...

✓ 1sttestcase*

	Command	Target	Value
1	✓ open	https://paytm.com/	
2	✓ set window size	1179x890	
3	✓ click	css=_1R8mR:nth-child(5) _2EGQY:nth-child(3)	
4	✓ click	css=_4kEJm	
5	✓ verify title	Bus Tickets Booking Online – Get upto Rs.200 Cashback on Bus Tickets - Paytm	
6	✓ click	css=_2qO9Q:nth-child(3) _1R6F0 > _3xPnx	
7	✓ assert text	css=_2qO9Q:nth-child(3) _1R6F0 > _3xPnx	IntrCity SmartBus
8	✓ store text	css=_2qO9Q:nth-child(3) _1q2xC	fare
9	✓ echo		\$(fare)

Command
Target
Value
Description

Runs: 1 Failures: 0

Log Reference

Running '1sttestcase'

- open on https://paytm.com/ OK
- setWindowSize on 1179x890 OK
- click on css=_1R8mR:nth-child(5) _2EGQY:nth-child(3) OK
- click on css=_4kEJm OK
- verifyTitle on Bus Tickets Booking Online – Get upto Rs.200 Cashback on Bus Tickets - Paytm OK
- Trying to find css=_2qO9Q:nth-child(3) _1R6F0 > _3xPnx... OK
- assertText on css=_2qO9Q:nth-child(3) _1R6F0 > _3xPnx with value IntrCity SmartBus OK
- storeText on css=_2qO9Q:nth-child(3) _1q2xC with value fare OK

echo:
'1sttestcase' completed successfully

Selenium IDE - ixigo*

Project: ixigo*

Tests +

Search tests...

✓ 2ndtest*

	Command	Target	Value
1	✓ open	https://www.ixigo.com/	
2	✓ set window size	1936x1056	
3	✓ click	css= search -u-ripple	
4	✓ verify title	New Delhi - Mumbai, Economy Flights, 19 Oct	
5	✓ assert text	css= c-flight-listing-row-v2:nth-child(5) .u-uppercase	AKASA AIR
6	✓ store text	css= c-flight-listing-row-v2:nth-child(5) .price-section span:nth-child(2)	price
7	✓ echo		\$(price)

Command
Target
Value
Description

Log Reference

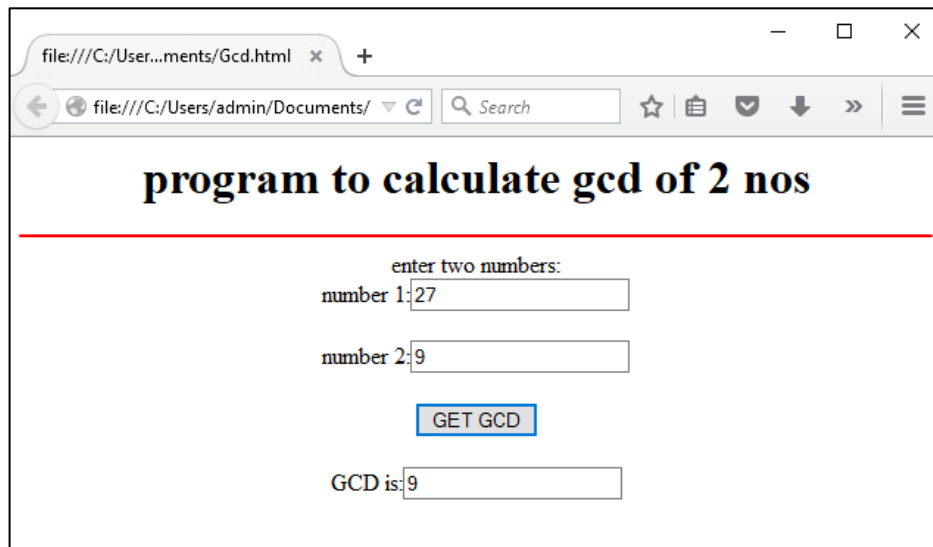
Running '2ndtest'

- open on https://www.ixigo.com/ OK
- setWindowSize on 1936x1056 OK
- click on css= search -u-ripple OK
- verifyTitle on New Delhi - Mumbai, Economy Flights, 19 Oct OK
- assertText on css= c-flight-listing-row-v2:nth-child(5) .u-uppercase with value AKASA AIR OK
- storeText on css= c-flight-listing-row-v2:nth-child(5) .price-section span:nth-child(2) with value price OK

echo:
'2ndtest' completed successfully

Practical 3

Output:



The screenshot shows a web browser window with a single tab titled "file:///C:/User...ments/Gcd.html". The address bar displays "file:///C:/Users/admin/Documents/" with a search icon and navigation buttons. The main content area features the title "program to calculate gcd of 2 nos" in bold black text, underlined with a red line. Below the title, the text "enter two numbers:" is centered. There are two input fields: "number 1:" with the value "27" and "number 2:" with the value "9". A blue button labeled "GET GCD" is positioned below the input fields. At the bottom, the text "GCD is:" is followed by an input field containing the value "9".

file:///C:/User...ments/Gcd.html

file:///C:/Users/admin/Documents/ Search

program to calculate gcd of 2 nos

enter two numbers:

number 1: 27

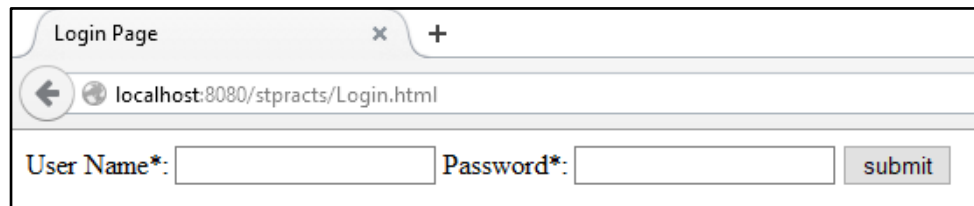
number 2: 9

GET GCD

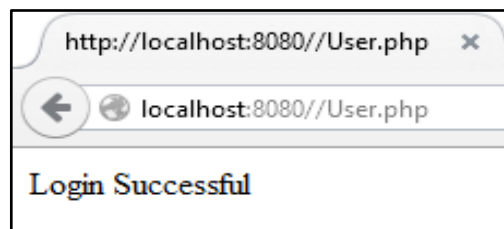
GCD is: 9

Practical 4

Outputs:



A screenshot of a web browser window. The title bar shows 'Login Page' with a close button (x) and a new tab button (+). The address bar shows a back button (left arrow), a globe icon, and the URL 'localhost:8080/stpracts/Login.html'. The main content area contains a form with two input fields: 'User Name*:' followed by a text box, and 'Password*:' followed by a text box. To the right of the password field is a 'submit' button.



Practical 5

Outputs:

```
Total number of students who scored more than 100 is: 5  
Please check the result file under I:\Sample1.xls  
BUILD SUCCESSFUL (total time: 0 seconds)
```

Student No	Subject 1	subject 2	subject 3	Total	
Student 1	18	15	14	47	
Student 2	21	18	17	56	
Student 3	26	23	22	71	
Student 4	33	30	29	92	
Student 5	42	39	38	119	
Student 6	53	50	49	152	
Student 7	66	63	62	191	
Student 8	81	78	77	236	
Student 9	98	95	94	287	

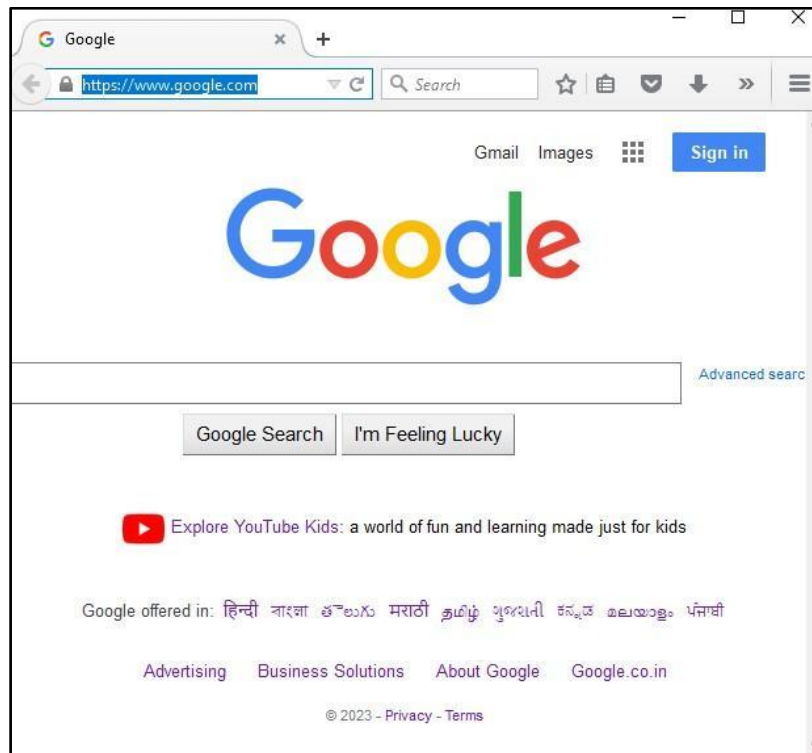
Practical 6

Output:

```
run:
Total number of students who scored more than 100 is: 5
BUILD SUCCESSFUL (total time: 0 seconds)
```


Practical 7

Outputs:



```
Output - OC (run) X
Link 7 Link name 
Link 8 Link name 
Link 9 Link name मराठी
Link 10 Link name 
Link 11 Link name 
Link 12 Link name 
Link 13 Link name 
Link 14 Link name 
Link 15 Link name Advertising
Link 16 Link name Business Solutions
Link 17 Link name About Google
Link 18 Link name Google.co.in
Link 19 Link name Privacy
Link 20 Link name Terms
BUILD SUCCESSFUL (total time: 7 seconds)
```

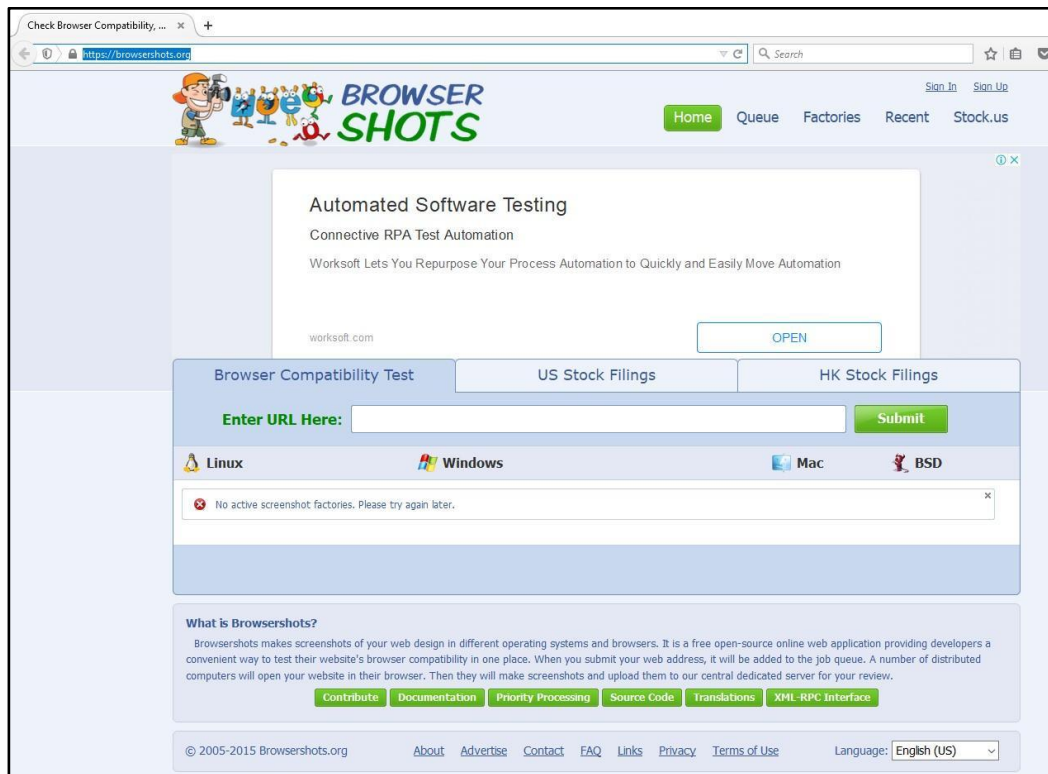
Practical 8

Output:

```
Output - ListCount (run) X
run:
Sep 26, 2023 11:06:53 AM org.openqa.selenium.remote.DesiredCapabilities firefox
INFO: Using 'new FirefoxOptions()' is preferred to 'DesiredCapabilities.firefox()'
Sep 26, 2023 11:07:02 AM org.openqa.selenium.remote.ProtocolHandshake createSession
INFO: Detected dialect: OSS
Number of Options in the Combo Box is 4
Maharashtra
Gujarat
Rajasthan
Madhya Pradesh
BUILD SUCCESSFUL (total time: 11 seconds)
```

Practical 9

Outputs:



```
Output - CheckBoxCount (run) X
run:
Sep 26, 2023 10:30:10 AM org.openqa.selenium.remote.DesiredCapabilities firefox
INFO: Using 'new FirefoxOptions()' is preferred to 'DesiredCapabilities.firefox()'
Sep 26, 2023 10:30:19 AM org.openqa.selenium.remote.ProtocolHandshake createSession
INFO: Detected dialect: OSS
Count of Check boxes 2
Count of Check boxes Checked 2
Count of Check boxes Not Checked 0
BUILD SUCCESSFUL (total time: 14 seconds)
```