

## -Practical 2

**Aim: Test any 2 websites using Selenium IDE & perform actions - Verify title, Assert text, Store text**

**Steps: For testing Website 1 : <https://paytm.com/>**

- 1) Open Selenium IDE > Create New Project > Enter the URL <https://paytm.com/>> Start Recording
- 2) It will direct you to the Webpage > Slide towards Bus Tickets > Fill the details
- 3) Right Click Near Title (paytm) > In the Dropbox, Click on Selenium IDE > Verify > Title > Title is verified
- 4) Right Click Near Travels (Intercity Smart Bus) > In the Dropbox, Click on Selenium IDE > Assert > Text > Text is verified
- 5) Right Click Near Fare > In the Dropbox, Click on Selenium IDE > Store > Text > Text is Stored
- 6) It will Return Back to SELENIUM IDE > Add variable **fare** > OK
- 7) In the Command Section > Add Command “echo” > Add Value **\${fare}**
- 8) Stop Recording > Name the Testcase (1sttestcase) > Run the Test Case

Selenium IDE - Paytmtickets\*

Project: Paytmtickets\*

Executing -

1sttestcase\* https://paytm.com/

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=_14kEJm	
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}

Runs: 1 Failures: 0

Log Reference

Running "1sttestcase"

```
1. open on https://paytm.com/ OK
2. setWindowSize on 1179x890 OK
3. click on css=_1R8mR:nth-child(5) \_2EGQY:nth-child(3) OK
4. click on css=_14kEJm OK
5. verifyTitle on Bus Tickets Booking Online – Get upto Rs.200 Cashback on Bus Tickets - Paytm OK
6. Trying to find css=_2qO9Q:nth-child(3) \_1R6F0 > \_3xPnx... OK
7. assertText on css=_2qO9Q:nth-child(3) \_1R6F0 > \_3xPnx with value IntrCity SmartBus OK
8. storeText on css=_2qO9Q:nth-child(3) \_1q2xC with value fare OK
echo:
'1sttestcase' completed successfully
```

**Steps: For testing Website 2 : <https://www.ixigo.com/>**

- 1) Open Selenium IDE > Create New Project > Enter the URL <https://www.ixigo.com/> > Start Recording
- 2) It will direct you to the Webpage > Slide towards Flight Tickets > Fill the details
- 3) Right Click Near Title (ixigo) > In the Dropbox, Click on Selenium IDE > Verify > Title > Title is verified
- 4) Right Click Near Travels (Akasa Air) > In the Dropbox, Click on Selenium IDE > Assert > Text > Text is verified
- 5) Right Click Near Price > In the Dropbox, Click on Selenium IDE > Store > Text > Text is Stored
- 6) It will Return Back to SELENIUM IDE > Add variable **price**> OK
- 7) In the Command Section > Add Command “echo” > Add Value **\${price}**
- 8) Stop Recording > Name the Testcase (2ndtest) > Run the Test Case

The screenshot displays the Selenium IDE interface for a project named 'ixigo'. The test case '2ndtest' is configured with the following commands and targets:

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}

The Log section shows the execution of the test case '2ndtest' with the following steps:

```

Running '2ndtest'
1. open on https://www.ixigo.com/ OK
2. setWindowSize on 1936x1056 OK
3. click on css= search .u-ripple OK
4. verifyTitle on New Delhi - Mumbai, Economy Flights, 19 Oct OK
5. assertText on css= c-flight-listing-row-v2:nth-child(5) .u-uppercase with value AKASA AIR OK
6. 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
  
```