



Social and Professional Project Management

Automation Test Cases

For

Driving School Management System for Harrison's Learners

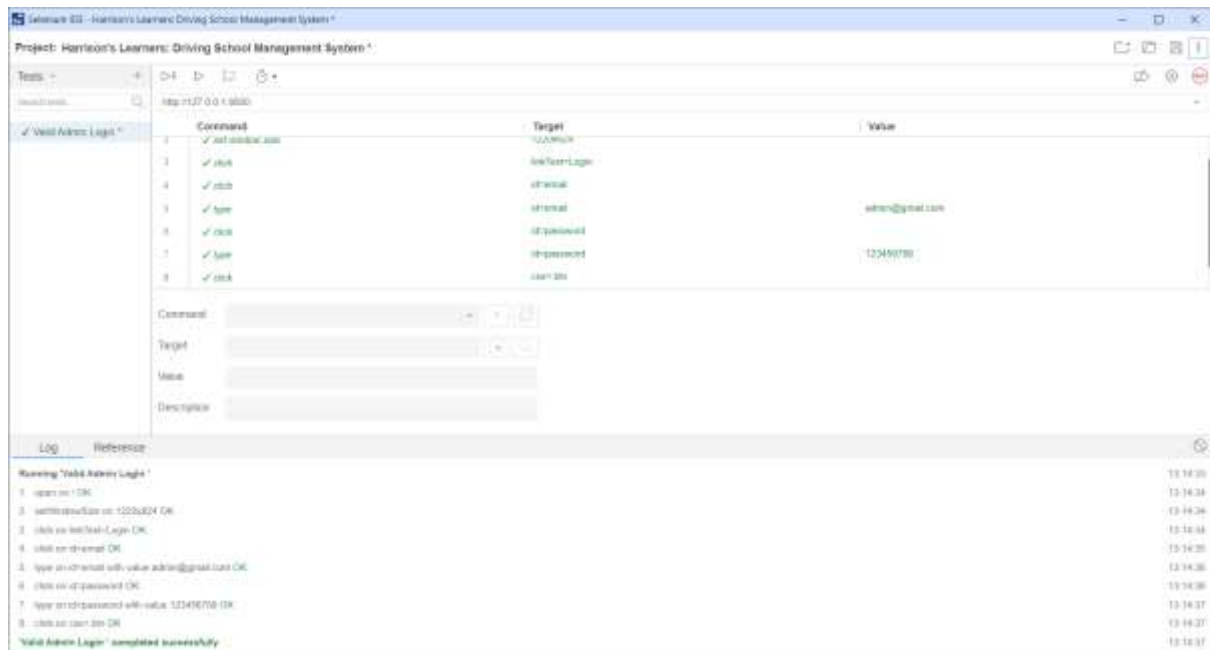
Author:	Tharushi Welarathna (Quality Manager)
Owner:	Group 05
Client:	Mr. Nimal Wijethilaka (Manager – Harrison's Learners)
Document Ref:	Preformance_Test_Cases_V3.0
Version No:	3.0

Table of Contents

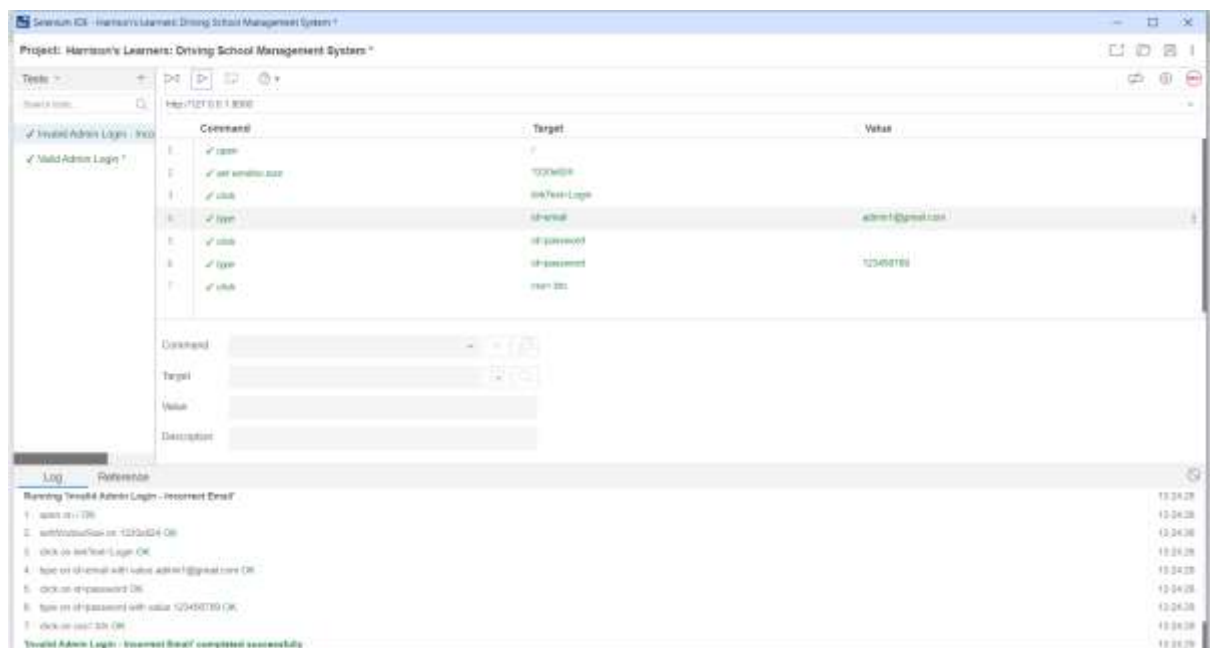
Test Case 1 – Valid Admin Login	1
Test Case 2 – Invalid Admin Login – Incorrect Email	1
Test Case 3 – Invalid Admin Login – Incorrect Password	2
Test Case 4 – Invalid Admin Login – Empty Fields	2
Test Case 5 – Admin Logout	3
Test Case 6 – Add Student (Admin)	3
Test Case 7 – Update Student Details (Admin)	4
Test Case 8 – Delete Student (Admin)	4
Test Case 9 – Approve Booking(Admin)	5
Test Case 10 – Reject Booking(Admin)	5
Test Case 11 – Delete Booking(Admin)	6
Test Case 13 – Update Exam Details(Admin)	7
Test Case 14 – Delete Exam(Admin)	7
Test Case 15 – Add Instructor(Admin)	8
Test Case 16 – Update Instructor Details(Admin)	8
Test Case 17 – Delete Instructor(Admin)	9
Test Case 18 – Deactivate Instructor(Admin)	9
Test Case 19 – Add Vehicle(Admin)	10
Test Case 20 – Update Vehicle Details(Admin)	10
Test Case 21 – Delete Vehicle(Admin)	11
Test Case 22 – Add Salary to Instructor(Admin)	11
Test Case 23 – Update Salary(Admin)	12
Test Case 24 – Delete Salary(Admin)	12
Test Case 25 – Add Payment(Admin)	13
Test Case 26 – Update Payment(Admin)	13
Test Case 27 – Delete Payment(Admin)	14
Test Case 28 – Add New Expense(Admin)	14
Test Case 29 – Update Expense(Admin)	15
Test Case 30 – Delete Expense(Admin)	15
Test Case 31 – Add Session(Admin)	16
Test Case 32 – Update Session(Admin)	16
Test Case 33 – Delete Session(Admin)	17
Test Case 34 – Configurations – Update Business Details (Admin)	17

Test Case 35 – Configurations – Add Holidays (Admin).....	18
Test Case 36 – Configurations – Update Holidays (Admin)	18
Test Case 37 – Configurations – Delete Holidays (Admin).....	19
Test Case 38 – Add Course(Admin).....	19
Test Case 39 – Update Course(Admin)	20
Test Case 40 – Delete Course(Admin).....	20
Test Case 41 – Configurations – Add Expenses Category (Admin)	21
Test Case 42 – Configurations – Update Expenses Category (Admin).....	21
Test Case 43 – Configurations – Delete Expenses Category (Admin)	22
Test Case 44 – Student Login	23
Test Case 45 – View Student Profile (Student)	23
Test Case 46 – View Calendar (Student)	24
Test Case 47 – Rate Instructor (Student)	24
Test Case 48 – Add Bookings (Student)	25
Test Case 49 – View Payment Details (Student)	25
Test Case 50 – View Course Materials (Student)	26
Test Case 51 – Instructor Login.....	27
Test Case 52 – View Instructor Profile (Instructor).....	27
Test Case 53 – View Calender (Instructor).....	28
Test Case 54 – Rate Students (Instructor)	28
Test Case 55 – Manage Vehicle Status (Instructor)	29
Test Case 56 – View Salary Details (Instructor)	29

Test Case 1 – Valid Admin Login



Test Case 2 – Invalid Admin Login – Incorrect Email



Test Case 3 – Invalid Admin Login – Incorrect Password

Project: Harrison's Learners: Driving School Management System

Test Case: Invalid Admin Login – Incorrect Password

Step	Command	Target	Value
1	open		
2	set window title	123456789	
3	click	webTest/Login	
4	type	username	admin@gmail.com
5	click	password	
6	type	password	123456789
7	click	btn-submit	

Log:

```

Running 'Invalid Admin Login - Incorrect Password'
1. open OK
2. set window title OK
3. click on webTest/Login OK
4. type on username with value admin@gmail.com OK
5. click on password OK
6. type on password with value 123456789 OK
7. click on btn-submit OK
Invalid Admin Login - Incorrect Password completed successfully.
  
```

Test Case 4 – Invalid Admin Login – Empty Fields

Project: Harrison's Learners: Driving School Management System

Test Case: Invalid Admin Login – Empty Fields

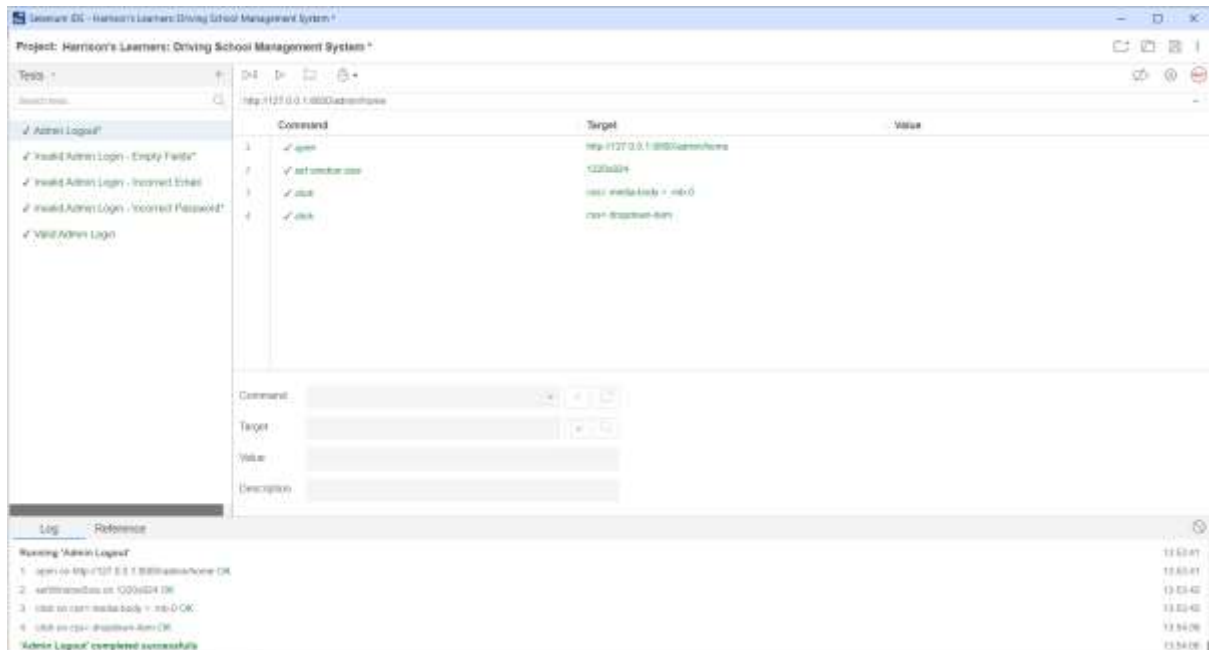
Step	Command	Target	Value
1	open		
2	set window title	123456789	
3	click	webTest/Login	
4	click	btn-submit	

Log:

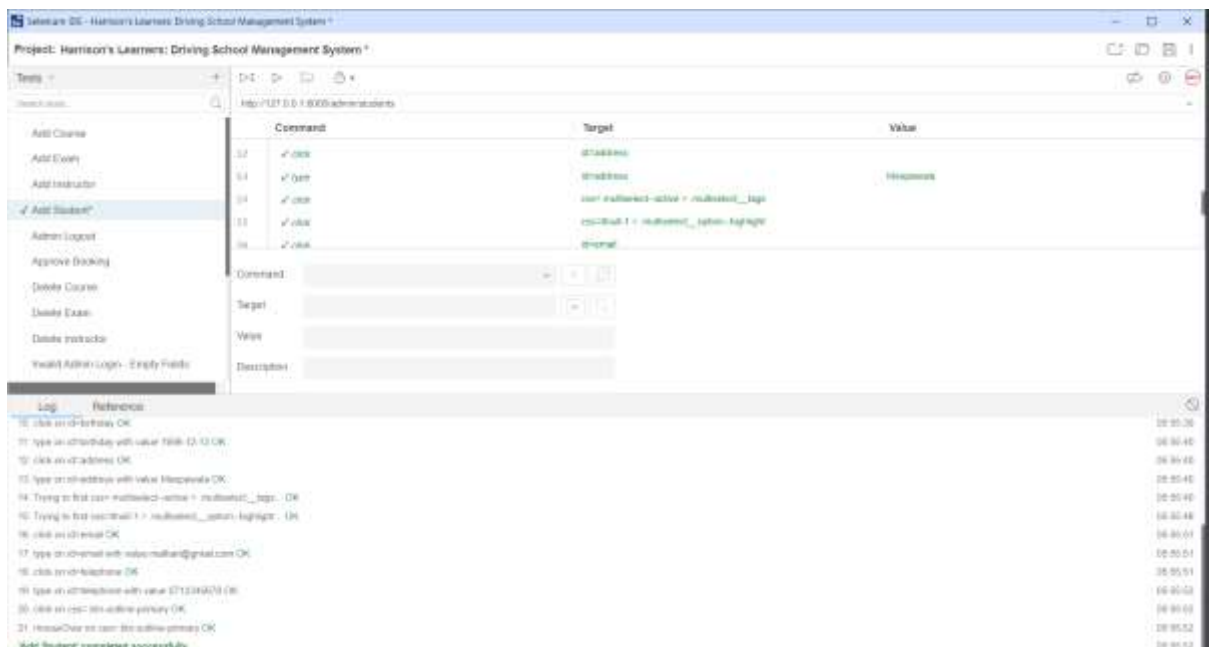
```

Running 'Invalid Admin Login - Empty Fields'
1. open OK
2. set window title OK
3. click on webTest/Login OK
4. click on btn-submit OK
Invalid Admin Login - Empty Fields completed successfully.
  
```

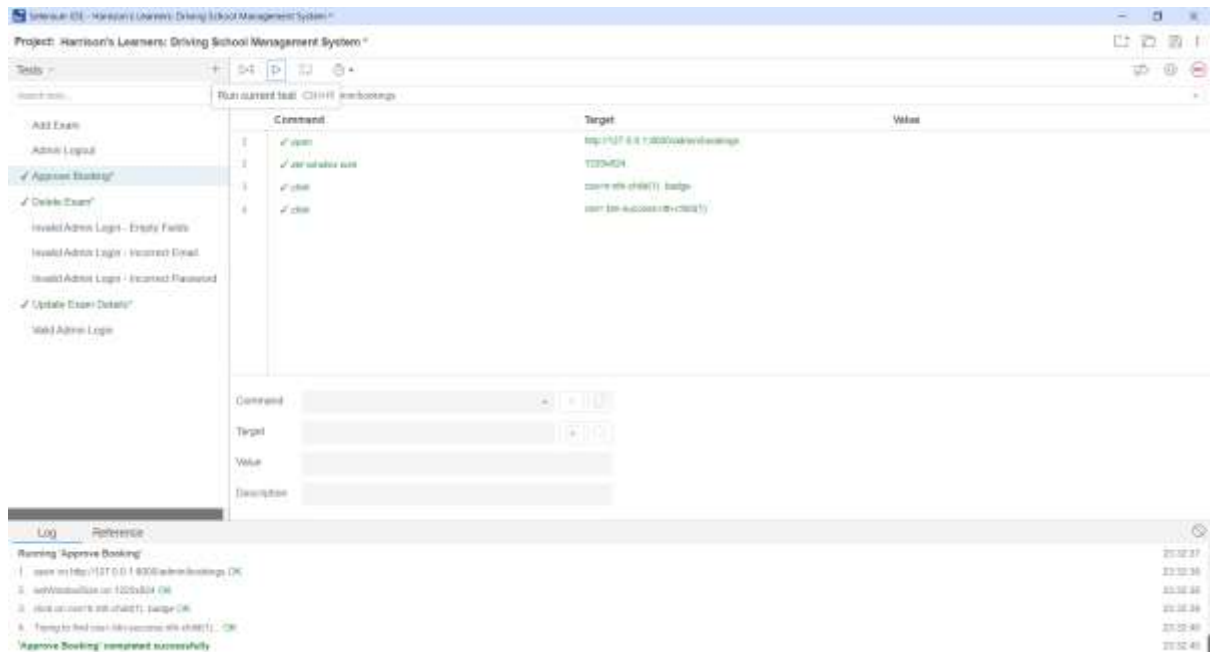
Test Case 5 – Admin Logout



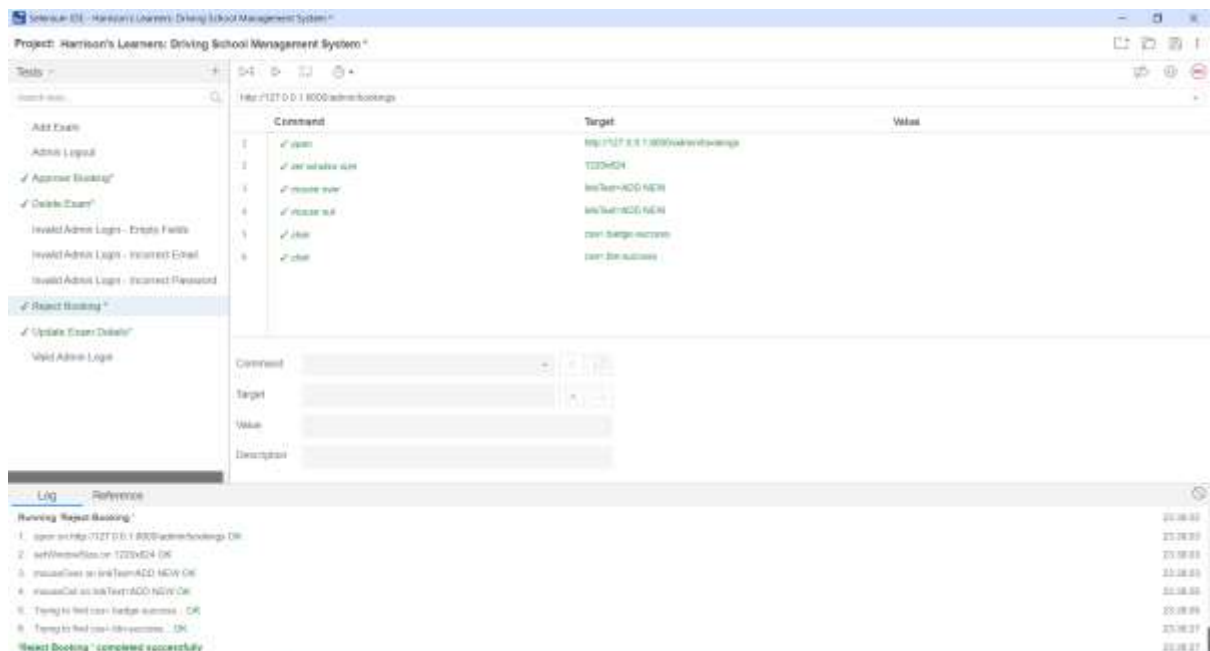
Test Case 6 – Add Student (Admin)



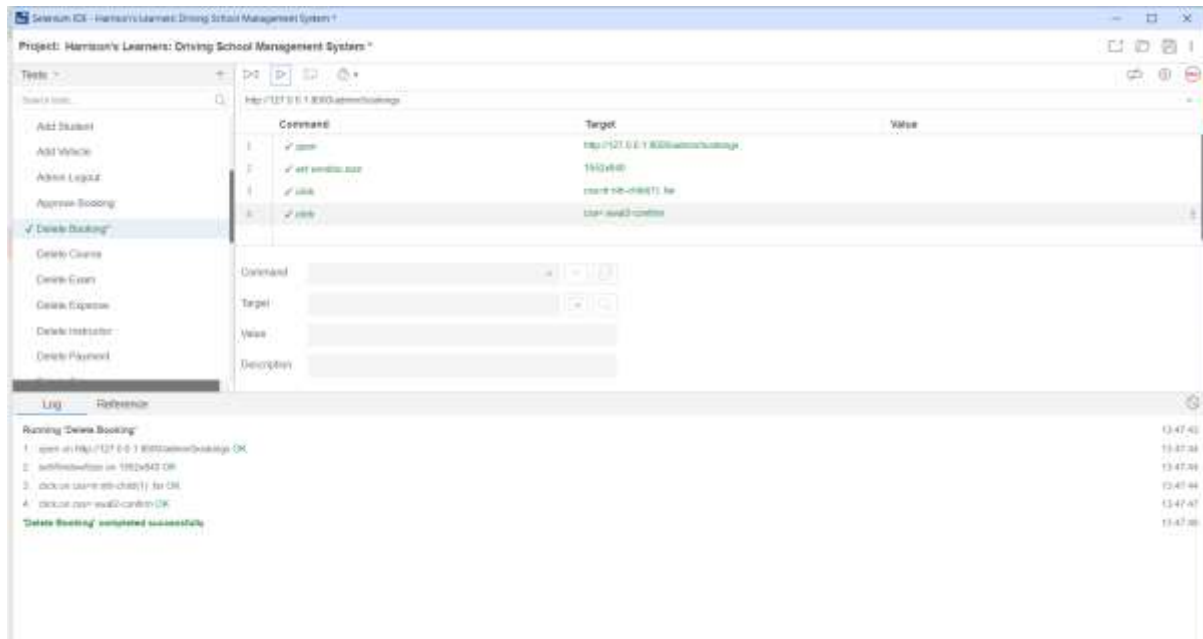
Test Case 9 – Approve Booking(Admin)



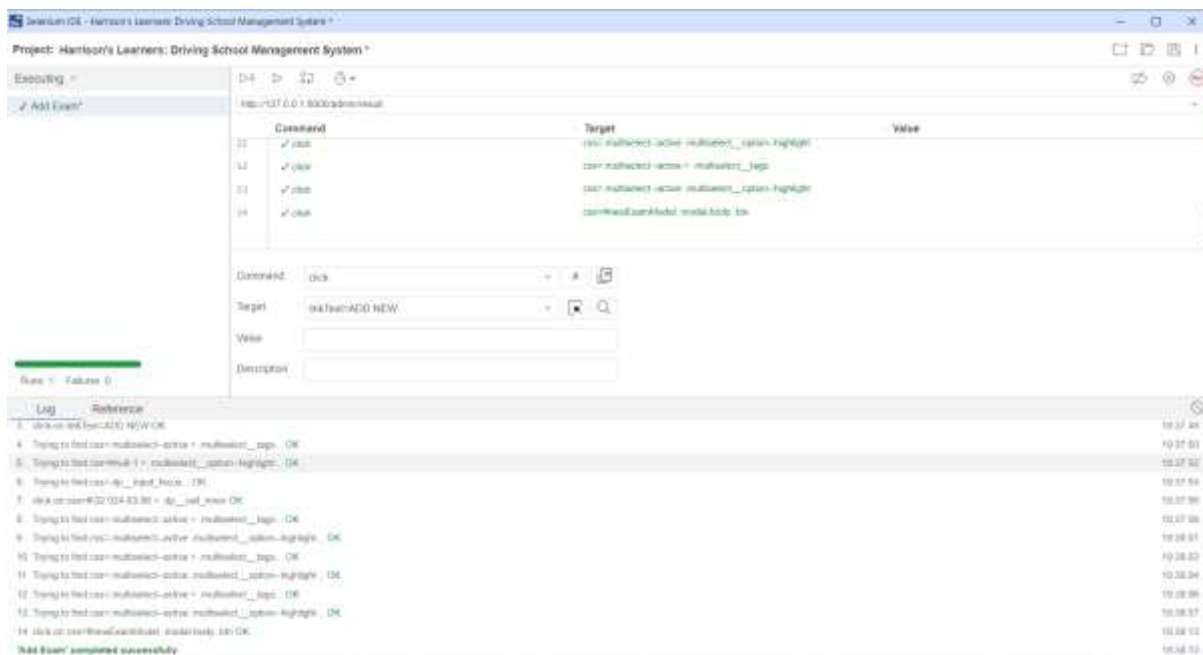
Test Case 10 – Reject Booking(Admin)



Test Case 11 – Delete Booking(Admin)



Test Case 12 – Add Exam(Admin)



Test Case 15 – Add Instructor(Admin)

The screenshot displays the Metasploit Meterpreter interface. On the left, the 'Add Task' menu is visible, listing tasks such as 'Add Intruder', 'Admin Login', 'Aggressive Browsing', 'Disable Etern', 'Invalid Admin Login - Empty Fields', 'Invalid Admin Login - Incorrect Email', 'Invalid Admin Login - Incorrect Password', 'Reset Browsing', and 'Update Etern Details'. The 'Add Intruder' task is currently selected.

The main window shows a table of tasks with columns for 'Command', 'Target', and 'Value'. The tasks are as follows:

Command	Target	Value
12 ✓ chsh	10.10.10.10	
13 ✓ /usr	10.10.10.10	guy@10.10.10.10
14 ✓ chsh	10.10.10.10	10.10.10.10
15 ✓ chsh	10.10.10.10	10.10.10.10
16 ✓ chsh	10.10.10.10	10.10.10.10

Below the table, there are input fields for 'Command', 'Target', 'Value', and 'Description'. The 'Log' tab is active, showing a list of executed commands and their results:

- 6. type on 10.10.10.10 with value 10.10.10.10 OK
- 7. type on 10.10.10.10 with value 10.10.10.10 OK
- 8. type on 10.10.10.10 with value 10.10.10.10 OK
- 9. type on 10.10.10.10 with value 10.10.10.10 OK
- 10. type on 10.10.10.10 with value 10.10.10.10 OK
- 11. type on 10.10.10.10 with value 10.10.10.10 OK
- 12. type on 10.10.10.10 with value 10.10.10.10 OK
- 13. type on 10.10.10.10 with value 10.10.10.10 OK
- 14. type on 10.10.10.10 with value 10.10.10.10 OK
- 15. type on 10.10.10.10 with value 10.10.10.10 OK
- 16. type on 10.10.10.10 with value 10.10.10.10 OK
- 17. type on 10.10.10.10 with value 10.10.10.10 OK
- 18. type on 10.10.10.10 with value 10.10.10.10 OK
- 19. type on 10.10.10.10 with value 10.10.10.10 OK
- 20. type on 10.10.10.10 with value 10.10.10.10 OK
- 21. type on 10.10.10.10 with value 10.10.10.10 OK
- 22. type on 10.10.10.10 with value 10.10.10.10 OK
- 23. type on 10.10.10.10 with value 10.10.10.10 OK
- 24. type on 10.10.10.10 with value 10.10.10.10 OK
- 25. type on 10.10.10.10 with value 10.10.10.10 OK
- 26. type on 10.10.10.10 with value 10.10.10.10 OK
- 27. type on 10.10.10.10 with value 10.10.10.10 OK
- 28. type on 10.10.10.10 with value 10.10.10.10 OK
- 29. type on 10.10.10.10 with value 10.10.10.10 OK
- 30. type on 10.10.10.10 with value 10.10.10.10 OK
- 31. type on 10.10.10.10 with value 10.10.10.10 OK
- 32. type on 10.10.10.10 with value 10.10.10.10 OK
- 33. type on 10.10.10.10 with value 10.10.10.10 OK
- 34. type on 10.10.10.10 with value 10.10.10.10 OK
- 35. type on 10.10.10.10 with value 10.10.10.10 OK
- 36. type on 10.10.10.10 with value 10.10.10.10 OK
- 37. type on 10.10.10.10 with value 10.10.10.10 OK
- 38. type on 10.10.10.10 with value 10.10.10.10 OK
- 39. type on 10.10.10.10 with value 10.10.10.10 OK
- 40. type on 10.10.10.10 with value 10.10.10.10 OK
- 41. type on 10.10.10.10 with value 10.10.10.10 OK
- 42. type on 10.10.10.10 with value 10.10.10.10 OK
- 43. type on 10.10.10.10 with value 10.10.10.10 OK
- 44. type on 10.10.10.10 with value 10.10.10.10 OK
- 45. type on 10.10.10.10 with value 10.10.10.10 OK
- 46. type on 10.10.10.10 with value 10.10.10.10 OK
- 47. type on 10.10.10.10 with value 10.10.10.10 OK
- 48. type on 10.10.10.10 with value 10.10.10.10 OK
- 49. type on 10.10.10.10 with value 10.10.10.10 OK
- 50. type on 10.10.10.10 with value 10.10.10.10 OK
- 51. type on 10.10.10.10 with value 10.10.10.10 OK
- 52. type on 10.10.10.10 with value 10.10.10.10 OK
- 53. type on 10.10.10.10 with value 10.10.10.10 OK
- 54. type on 10.10.10.10 with value 10.10.10.10 OK
- 55. type on 10.10.10.10 with value 10.10.10.10 OK
- 56. type on 10.10.10.10 with value 10.10.10.10 OK
- 57. type on 10.10.10.10 with value 10.10.10.10 OK
- 58. type on 10.10.10.10 with value 10.10.10.10 OK
- 59. type on 10.10.10.10 with value 10.10.10.10 OK
- 60. type on 10.10.10.10 with value 10.10.10.10 OK
- 61. type on 10.10.10.10 with value 10.10.10.10 OK
- 62. type on 10.10.10.10 with value 10.10.10.10 OK
- 63. type on 10.10.10.10 with value 10.10.10.10 OK
- 64. type on 10.10.10.10 with value 10.10.10.10 OK
- 65. type on 10.10.10.10 with value 10.10.10.10 OK
- 66. type on 10.10.10.10 with value 10.10.10.10 OK
- 67. type on 10.10.10.10 with value 10.10.10.10 OK
- 68. type on 10.10.10.10 with value 10.10.10.10 OK
- 69. type on 10.10.10.10 with value 10.10.10.10 OK
- 70. type on 10.10.10.10 with value 10.10.10.10 OK
- 71. type on 10.10.10.10 with value 10.10.10.10 OK
- 72. type on 10.10.10.10 with value 10.10.10.10 OK
- 73. type on 10.10.10.10 with value 10.10.10.10 OK
- 74. type on 10.10.10.10 with value 10.10.10.10 OK
- 75. type on 10.10.10.10 with value 10.10.10.10 OK
- 76. type on 10.10.10.10 with value 10.10.10.10 OK
- 77. type on 10.10.10.10 with value 10.10.10.10 OK
- 78. type on 10.10.10.10 with value 10.10.10.10 OK
- 79. type on 10.10.10.10 with value 10.10.10.10 OK
- 80. type on 10.10.10.10 with value 10.10.10.10 OK
- 81. type on 10.10.10.10 with value 10.10.10.10 OK
- 82. type on 10.10.10.10 with value 10.10.10.10 OK
- 83. type on 10.10.10.10 with value 10.10.10.10 OK
- 84. type on 10.10.10.10 with value 10.10.10.10 OK
- 85. type on 10.10.10.10 with value 10.10.10.10 OK
- 86. type on 10.10.10.10 with value 10.10.10.10 OK
- 87. type on 10.10.10.10 with value 10.10.10.10 OK
- 88. type on 10.10.10.10 with value 10.10.10.10 OK
- 89. type on 10.10.10.10 with value 10.10.10.10 OK
- 90. type on 10.10.10.10 with value 10.10.10.10 OK
- 91. type on 10.10.10.10 with value 10.10.10.10 OK
- 92. type on 10.10.10.10 with value 10.10.10.10 OK
- 93. type on 10.10.10.10 with value 10.10.10.10 OK
- 94. type on 10.10.10.10 with value 10.10.10.10 OK
- 95. type on 10.10.10.10 with value 10.10.10.10 OK
- 96. type on 10.10.10.10 with value 10.10.10.10 OK
- 97. type on 10.10.10.10 with value 10.10.10.10 OK
- 98. type on 10.10.10.10 with value 10.10.10.10 OK
- 99. type on 10.10.10.10 with value 10.10.10.10 OK
- 10

Test Case 16 – Update Instructor Details(Admin)

Schedule ESX - Harrison's Learners: Driving School Management System

Project: Harrison's Learners: Driving School Management System

Command	Target	Value
✓ Add Exam?		
✓ Add Instructions?	1234567	
Add Admin Login?		
✓ Approve Booking?		
✓ Create Exam?		
Invalid Admin Login - Empty Fields		
Invalid Admin Login - Incorrect Email		
Invalid Admin Login - Incorrect Password		
✓ Read Booking?		
Update Exam Details?		
✓ Update Instructor Details?		
Valid Admin Login		

Command	Target	Value	Description
✓ curl http://127.0.0.1:8000/admin/instructors	1234567		
✓ curl	curl -o /dev/null -H "Content-Type: application/json" --data '{"email": "test@test.com", "password": "1234567"}' http://127.0.0.1:8000/admin/login		
✓ curl	curl -o /dev/null -H "Content-Type: application/json" --data '{"email": "test@test.com", "password": "1234567"}' http://127.0.0.1:8000/admin/login		
✓ type	admin/test	1234567	
✓ curl	curl -o /dev/null -H "Content-Type: application/json" --data '{"email": "test@test.com", "password": "1234567"}' http://127.0.0.1:8000/admin/login		
✓ curl	curl -o /dev/null -H "Content-Type: application/json" --data '{"email": "test@test.com", "password": "1234567"}' http://127.0.0.1:8000/admin/login		

Log Reference

Running 'Update Instructor Details'

1. curl http://127.0.0.1:8000/admin/instructors OK
2. curl http://127.0.0.1:8000/admin/instructors OK
3. curl -o /dev/null -H "Content-Type: application/json" --data '{"email": "test@test.com", "password": "1234567"}' http://127.0.0.1:8000/admin/login OK
4. Trying to find admin user (1234567) = admin@test.com OK
5. type ok at contact with value 1234567 OK
6. curl http://127.0.0.1:8000 OK
7. curl -o /dev/null -H "Content-Type: application/json" --data '{"email": "test@test.com", "password": "1234567"}' http://127.0.0.1:8000/admin/login OK
8. curl http://127.0.0.1:8000 OK

Update Instructor Details? completed successfully

Test Case 17 – Delete Instructor(Admin)

Intersuit IDE - Harrison's Learners: Driving School Management System

Project: Harrison's Learners: Driving School Management System

Tests: +

Search tests: Hbr r127 0 0 1 8000admininstructors

Constraint	Target	Value
1 ✓ set window size	1220x24	
2 ✓ click	clickBody = x:0,y:0(1) = test-start:0,y:0(2)	
3 ✓ click	clickBody = x:0,y:0(2) = test-start:0,y:0(3)	
4 ✓ double click	clickBody = x:0,y:0(1) = test-start:0,y:0(2)	
5 ✓ click	clickBody = x:0,y:0(2) = test-start:0,y:0(3)	
6 ✓ click	clickBody = x:0,y:0(3) = test-start:0,y:0(4)	
7 ✓ click	clickBody = x:0,y:0(4) = test-start:0,y:0(5)	
8 ✓ click	clickBody = x:0,y:0(5) = test-start:0,y:0(6)	

Command:

Target:

Value:

Description:

Log Reference

Running 'Delete Instructor'

- 1. open on http://127.0.0.1:8000admininstructors OK 00:18:29
- 2. setWindowSize on 1220x24 OK 00:18:30
- 3. click on clickBody = x:0,y:0(1) = test-start:0,y:0(2) OK 00:18:36
- 4. click on clickBody = x:0,y:0(2) = test-start:0,y:0(3) OK 00:18:36
- 5. doubleClick on clickBody = x:0,y:0(1) = test-start:0,y:0(2) OK 00:18:37
- 6. click on clickBody = x:0,y:0(2) = test-start:0,y:0(3) OK 00:18:37
- 7. click on clickBody = x:0,y:0(3) = test-start:0,y:0(4) OK 00:18:37
- 8. click on clickBody = x:0,y:0(4) = test-start:0,y:0(5) OK 00:18:37
- 9. click on clickBody = x:0,y:0(5) = test-start:0,y:0(6) OK 00:18:37
- 10. click on clickBody = x:0,y:0(6) = test-start:0,y:0(7) OK 00:18:37

Delete Instructor * completed successfully 00:18:37

Test Case 18 – Deactivate Instructor(Admin)

Intersuit IDE - Harrison's Learners: Driving School Management System

Project: Harrison's Learners: Driving School Management System

Tests: +

Search tests: Hbr r127 0 0 1 8000admininstructors

Constraint	Target	Value
1 ✓ open	http://127.0.0.1:8000admininstructors	
2 ✓ set window size	1220x24	
3 ✓ click	clickBody = x:0,y:0(1) = test-start:0,y:0(2)	
4 ✓ click	clickBody = x:0,y:0(2) = test-start:0,y:0(3)	
5 ✓ double click	clickBody = x:0,y:0(1) = test-start:0,y:0(2)	
6 ✓ mouse over	clickBody = x:0,y:0(2) = test-start:0,y:0(3)	
7 ✓ mouse click	clickBody = x:0,y:0(3) = test-start:0,y:0(4)	

Command:

Target:

Value:

Description:

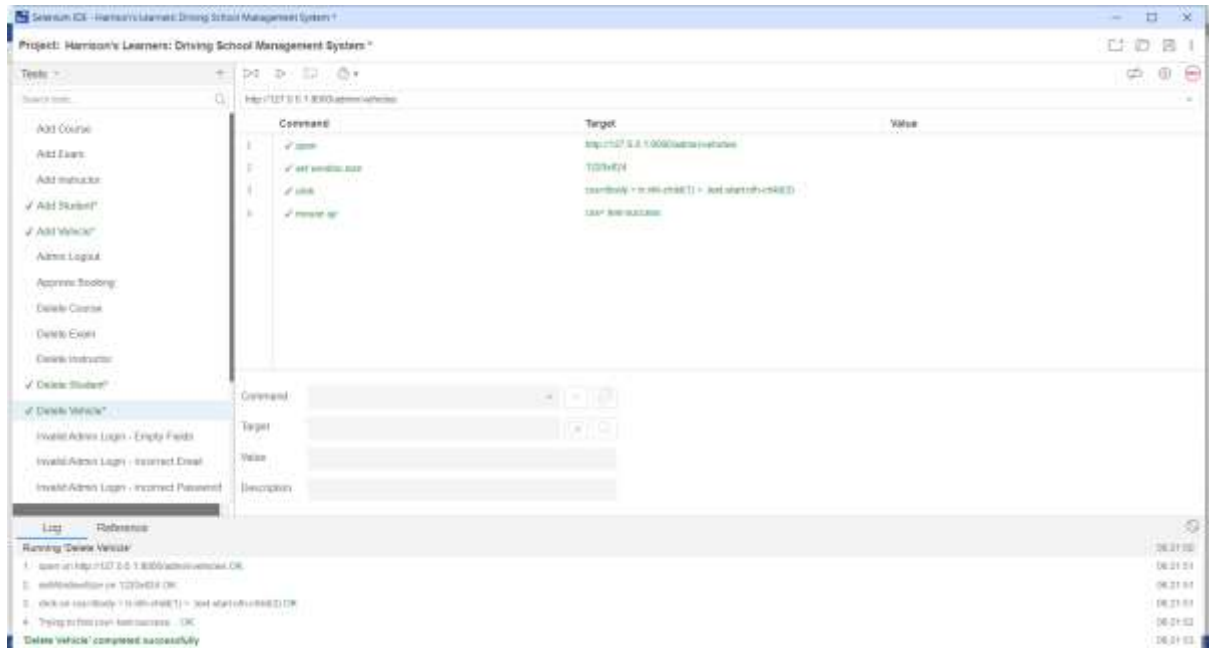
Log Reference

Running 'Deactivate Instructor'

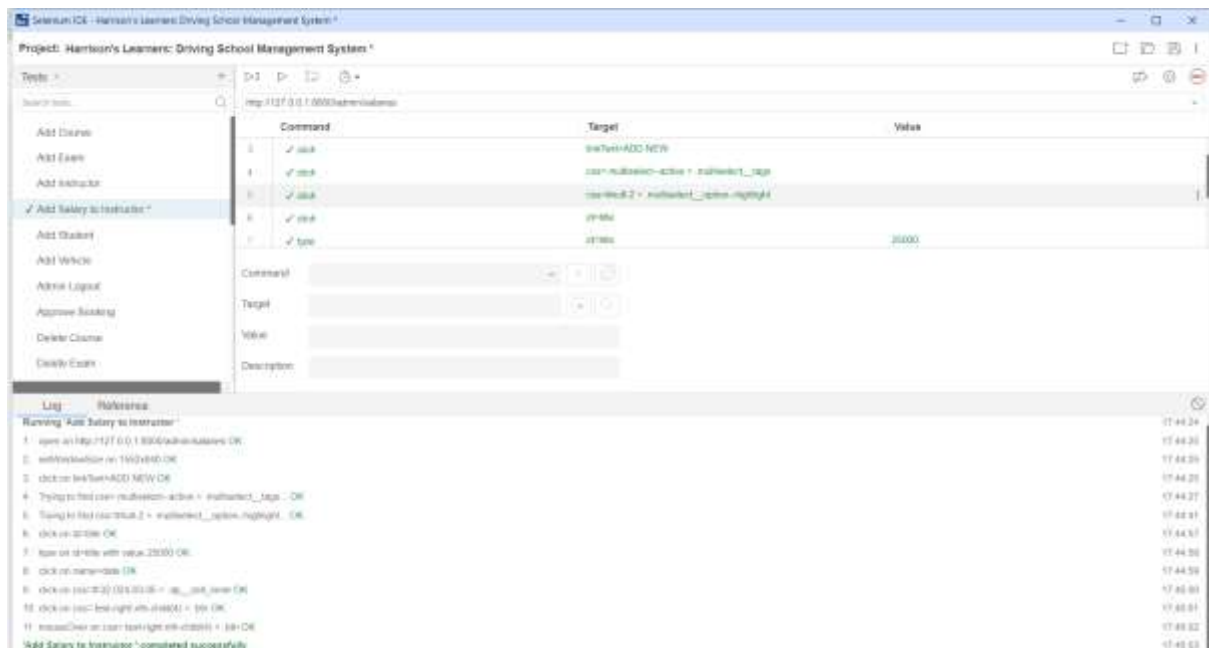
- 1. open on http://127.0.0.1:8000admininstructors OK 16:01:24
- 2. setWindowSize on 1220x24 OK 16:01:24
- 3. click on clickBody = x:0,y:0(1) = test-start:0,y:0(2) OK 16:01:24
- 4. click on clickBody = x:0,y:0(2) = test-start:0,y:0(3) OK 16:01:24
- 5. doubleClick on clickBody = x:0,y:0(1) = test-start:0,y:0(2) OK 16:01:24
- 6. mouseOver on clickBody = x:0,y:0(2) = test-start:0,y:0(3) OK 16:01:24
- 7. mouseClick on clickBody = x:0,y:0(3) = test-start:0,y:0(4) OK 16:01:24
- 8. click on clickBody = x:0,y:0(4) = test-start:0,y:0(5) OK 16:01:24
- 9. click on clickBody = x:0,y:0(5) = test-start:0,y:0(6) OK 16:01:24
- 10. click on clickBody = x:0,y:0(6) = test-start:0,y:0(7) OK 16:01:24

Deactivate Instructor * completed successfully 16:01:24

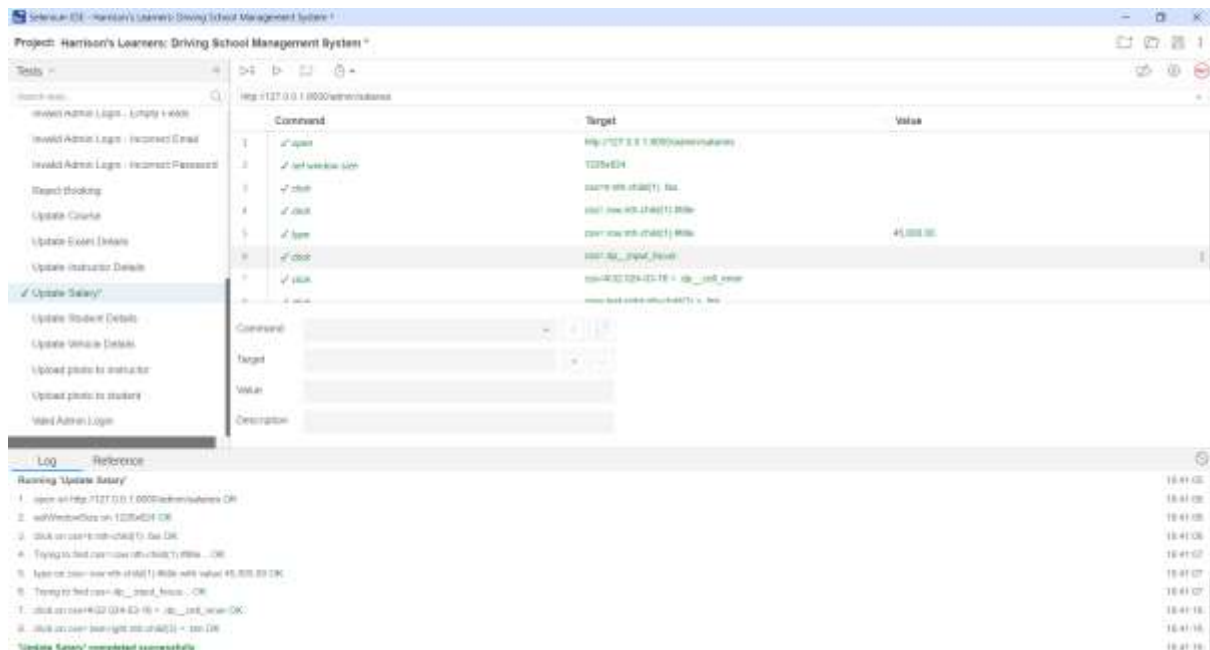
Test Case 21 – Delete Vehicle(Admin)



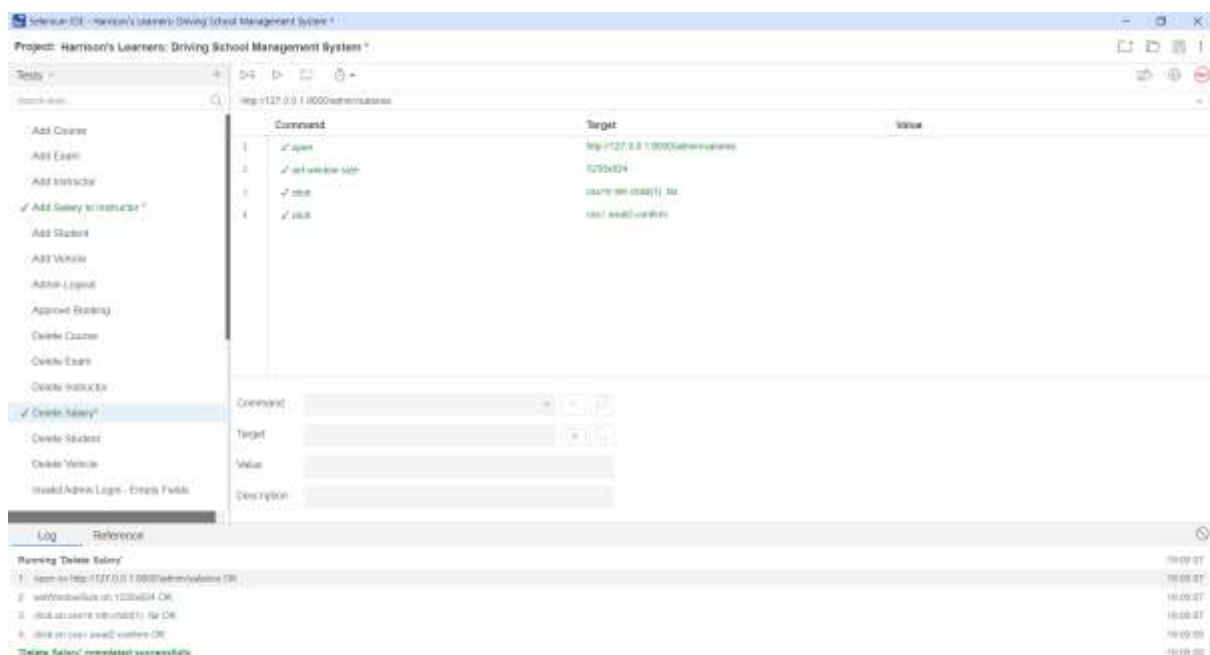
Test Case 22 – Add Salary to Instructor(Admin)



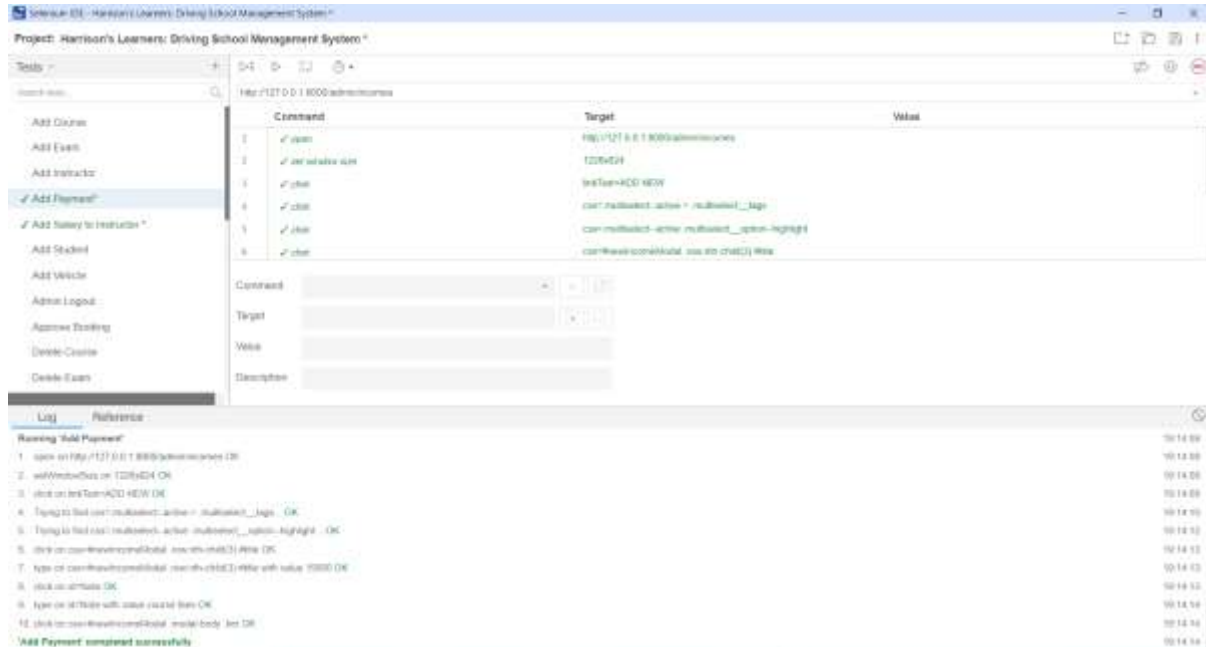
Test Case 23 – Update Salary(Admin)



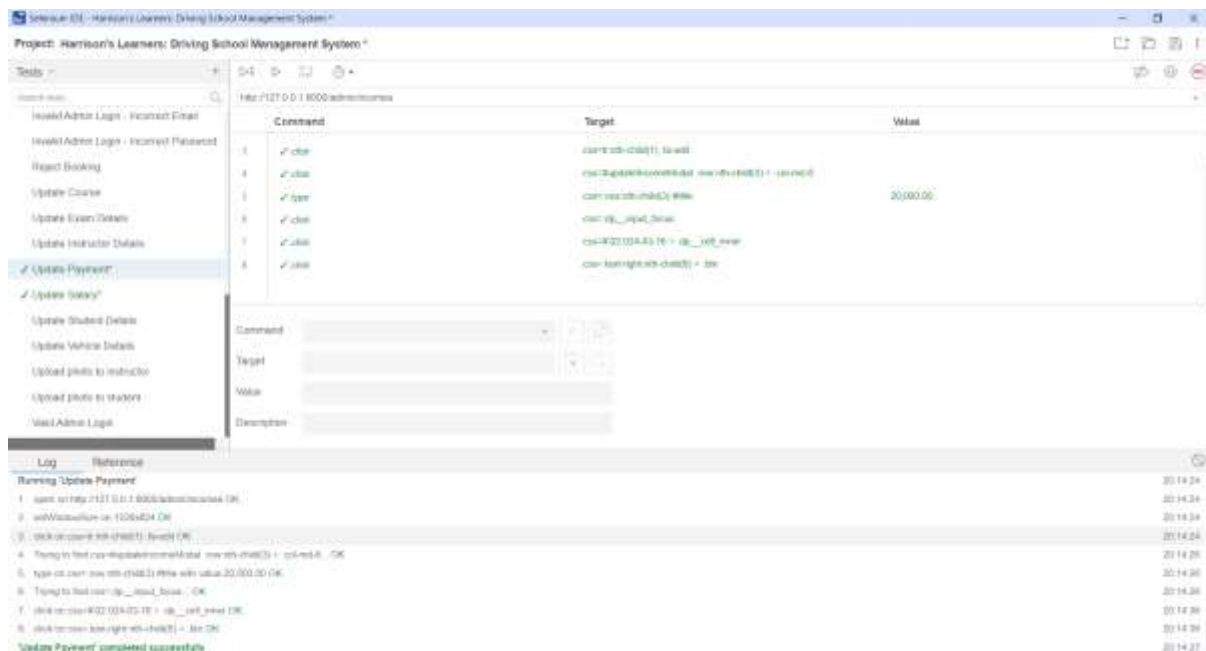
Test Case 24 – Delete Salary(Admin)

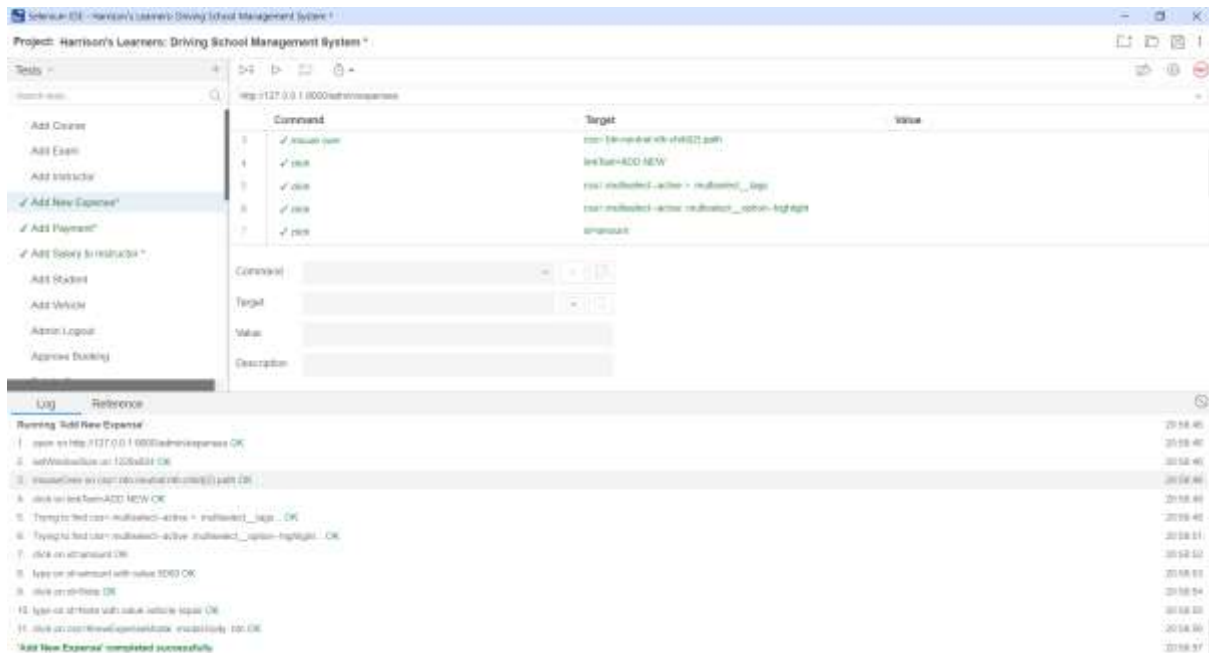
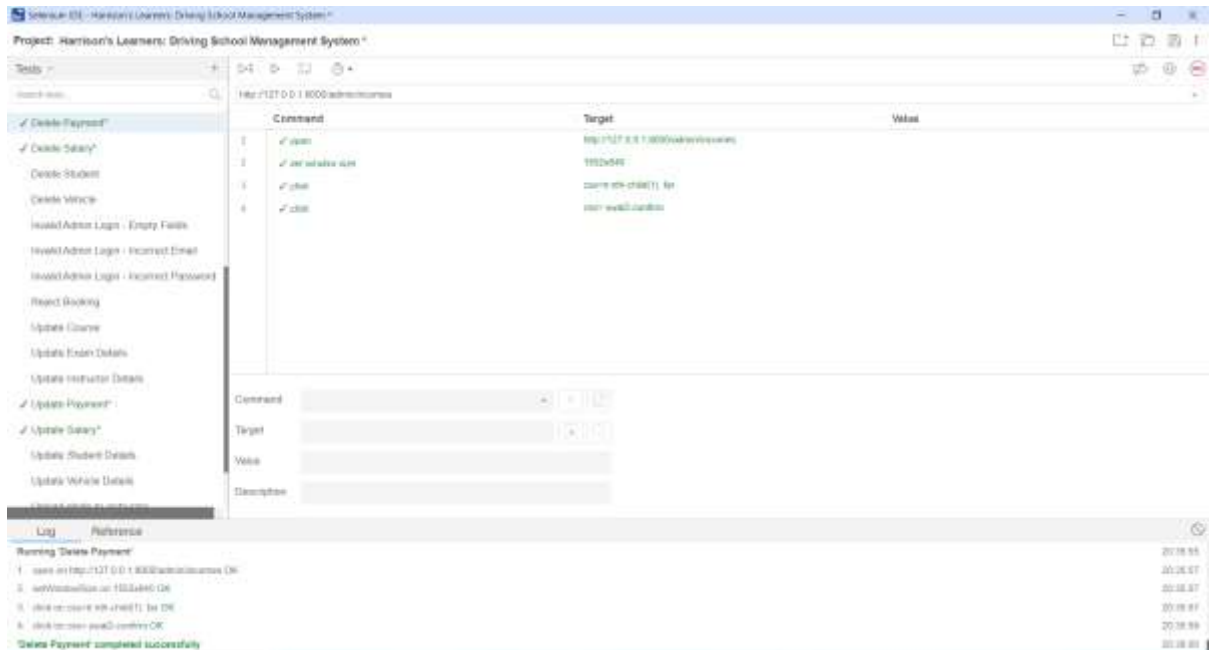


Test Case 25 – Add Payment(Admin)



Test Case 26 – Update Payment(Admin)



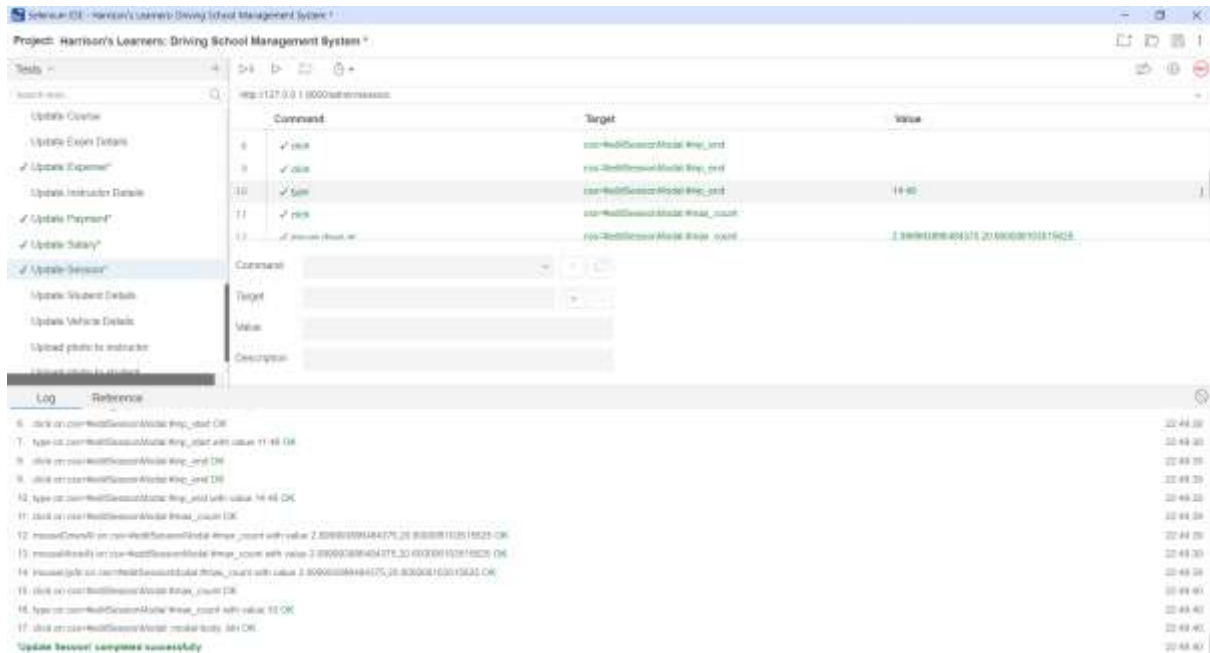
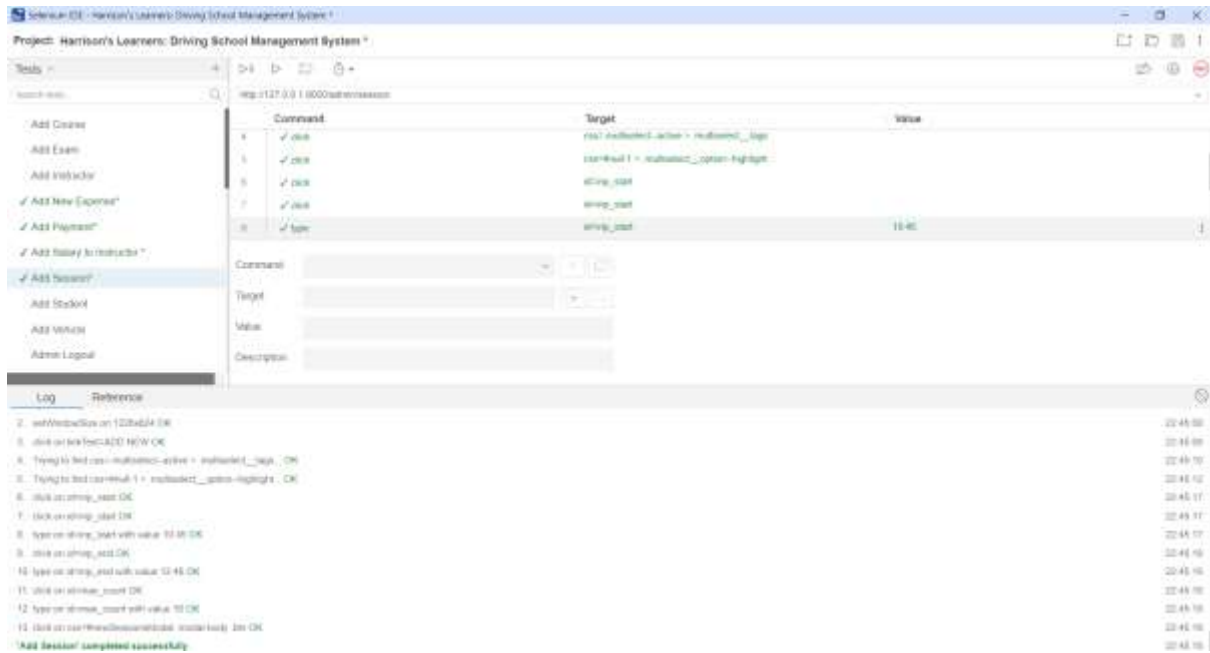


Test Case 29 – Update Expense(Admin)

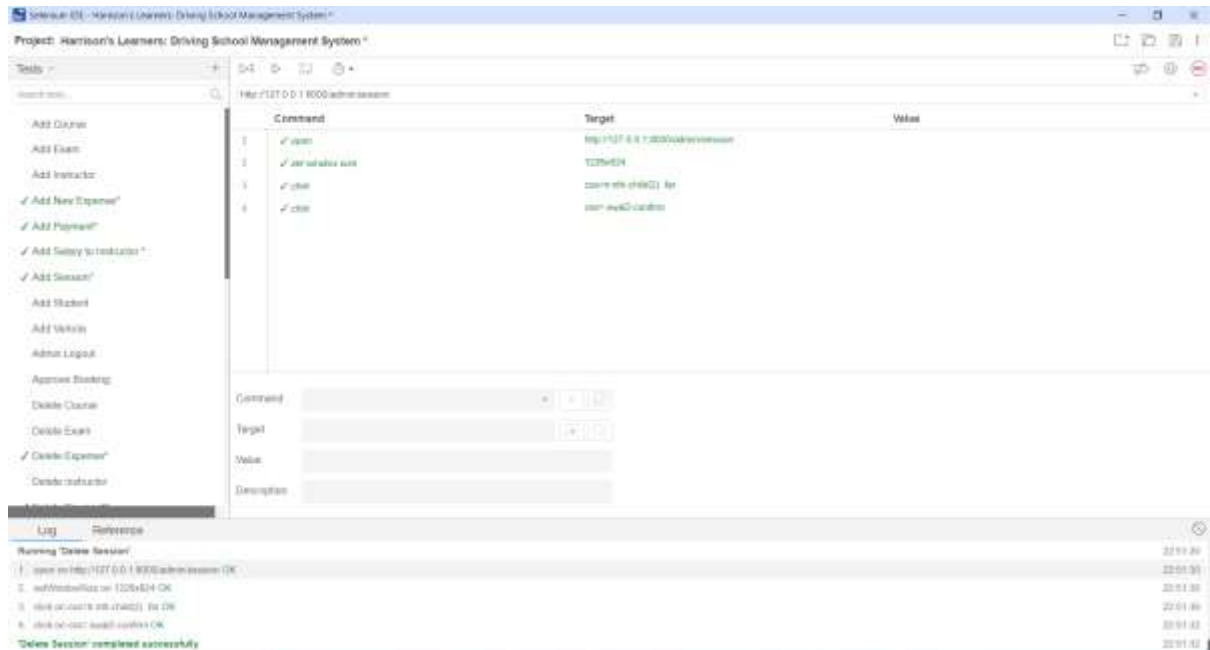
Screenshot (32) - Harrison's Learners' Driving School Management System			
Project: Harrison's Learners' Driving School Management System			
Tests	Command	Target	Value
Invalid Admin Login - Incorrect Email			
Invalid Admin Login - Incorrect Password	1	✓ pass	url=http://localhost:8080/admin/expense
Report Booking	2	✓ type	url=http://localhost:8080/admin/expense
Update Course	3	✓ value	url=http://localhost:8080/admin/expense
Update Exam Details	4	✓ date	url=http://localhost:8080/admin/expense
✓ Update Expense			
Update Instructor Details			
✓ Update Payment			
✓ Update Salary			
Update Student Details			
Log Reference			
Update Expense completed successfully			
Running Update Expense			
1. open url http://127.0.0.1:8080/admin/expense OK			
2. click on updateExpense() button OK			
3. try to test user=malicious-admin=malicious_update=highlight OK			
4. click on url http://localhost:8080/admin/expense OK			
5. type on url http://localhost:8080/admin/expense with value 30,000.00 OK			
6. try to test user=malicious-admin=malicious_update=highlight OK			
7. try to test user=malicious-admin=malicious_update=highlight OK			
8. click on url http://localhost:8080/admin/expense OK			
9. click on url http://localhost:8080/admin/expense OK			
Update Expense completed successfully			

Test Case 30 – Delete Expense(Admin)

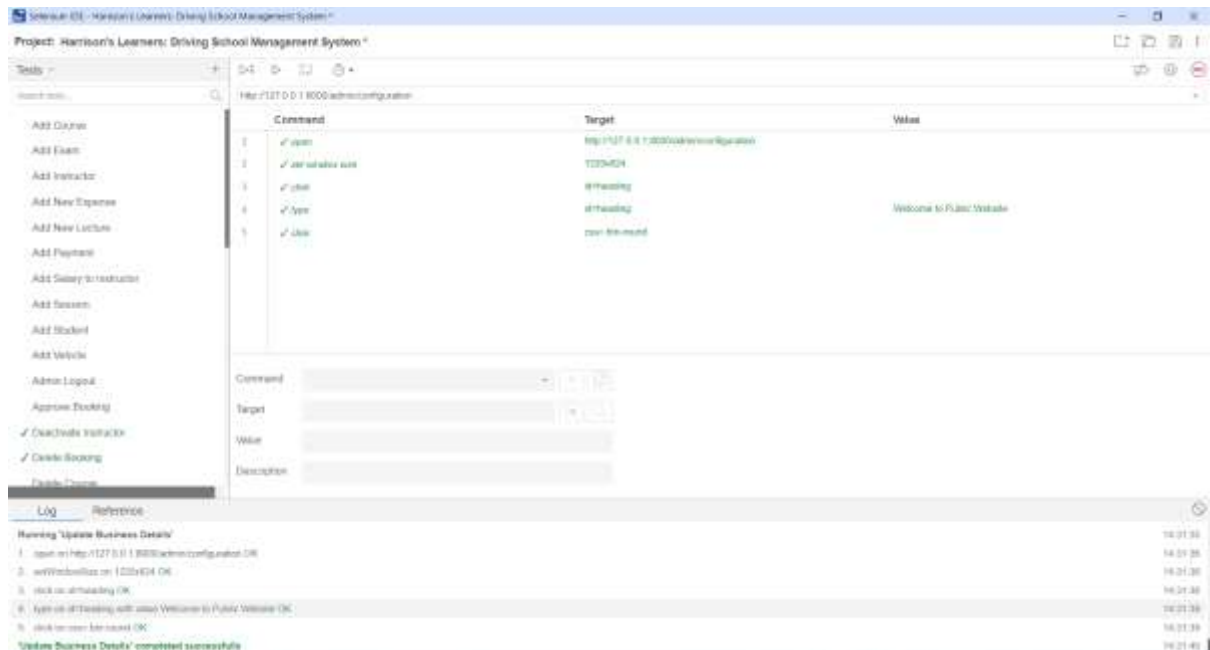
Screenshot (32) - Harrison's Learners' Driving School Management System			
Project: Harrison's Learners' Driving School Management System			
Tests	Command	Target	Value
Add Vehicle			
Admin Login	1	✓ open	url=http://127.0.0.1:8080/admin/expense
Admin Booking	2	✓ url relative url	12345678
Delete Course	3	✓ value	course id=12345678
Delete Exam	4	✓ date	url=http://localhost:8080/admin/expense
✓ Delete Expense			
Delete Instructor			
✓ Delete Payment			
✓ Delete Salary			
Delete Student			
Delete Vehicle			
Invalid Admin Login - Empty Fields			
Invalid Admin Login - Incorrect Email			
Invalid Admin Login - Incorrect Password			
Report Booking			
Log Reference			
Running Delete Expense			
1. open url http://127.0.0.1:8080/admin/expense OK			
2. url http://localhost:8080/admin/expense OK			
3. click on deleteExpense() button OK			
4. click on url http://localhost:8080/admin/expense OK			
Delete Expense completed successfully			



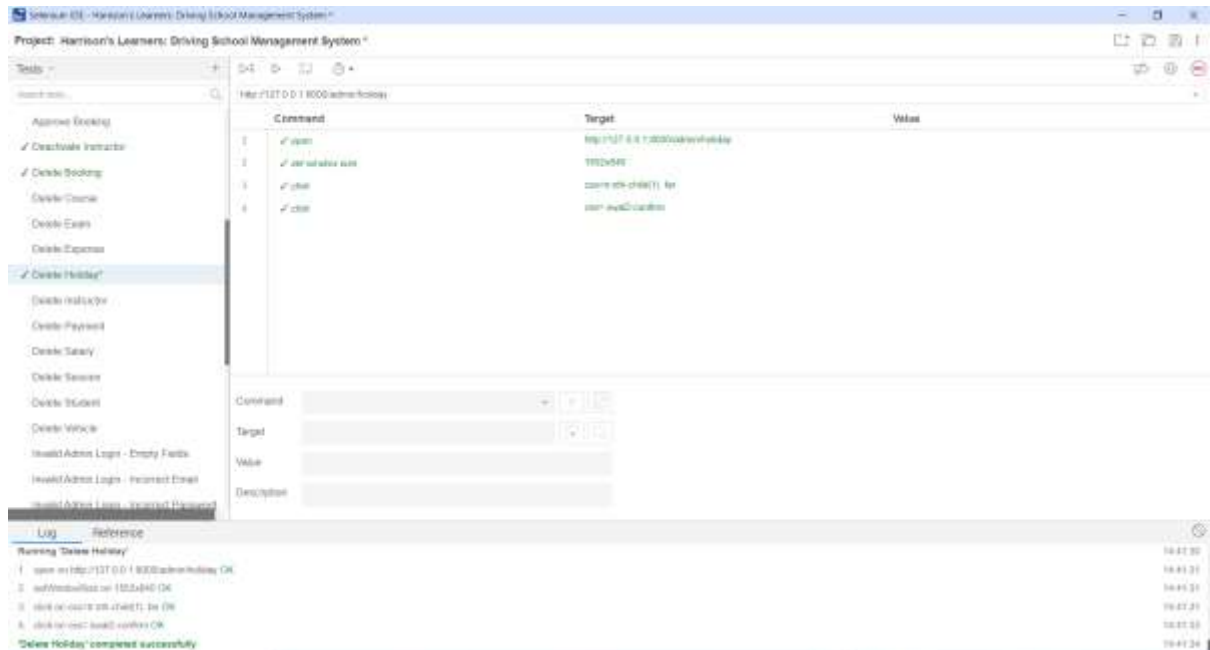
Test Case 33 – Delete Session(Admin)



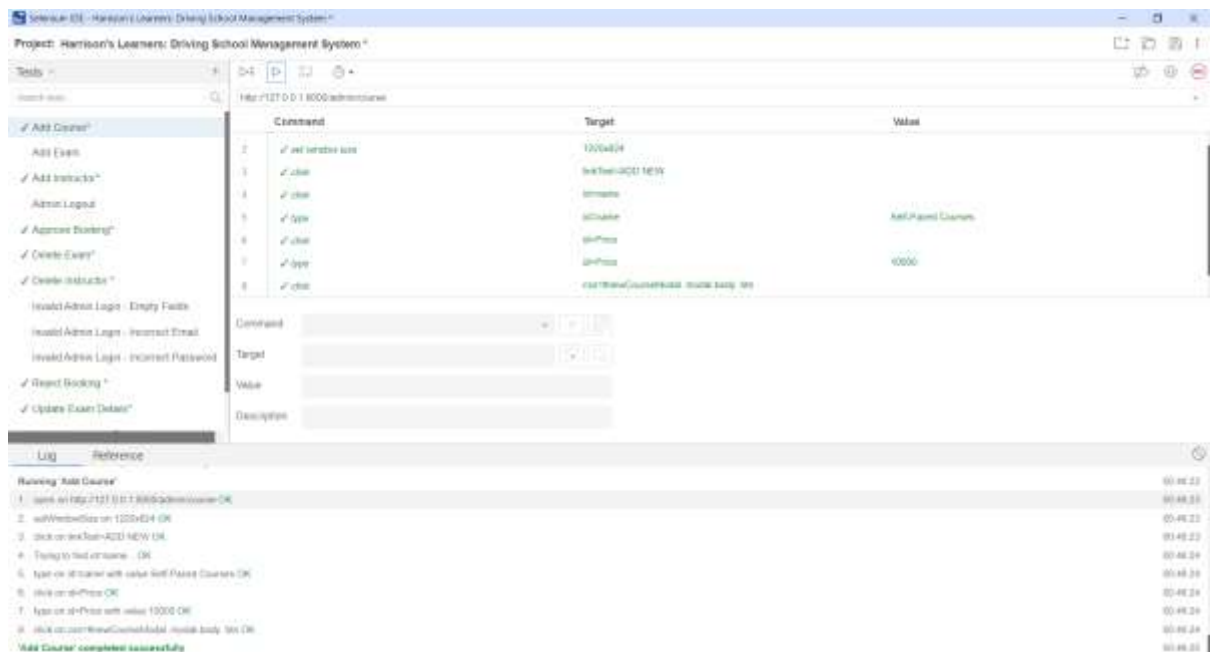
Test Case 34 – Configurations – Update Business Details (Admin)



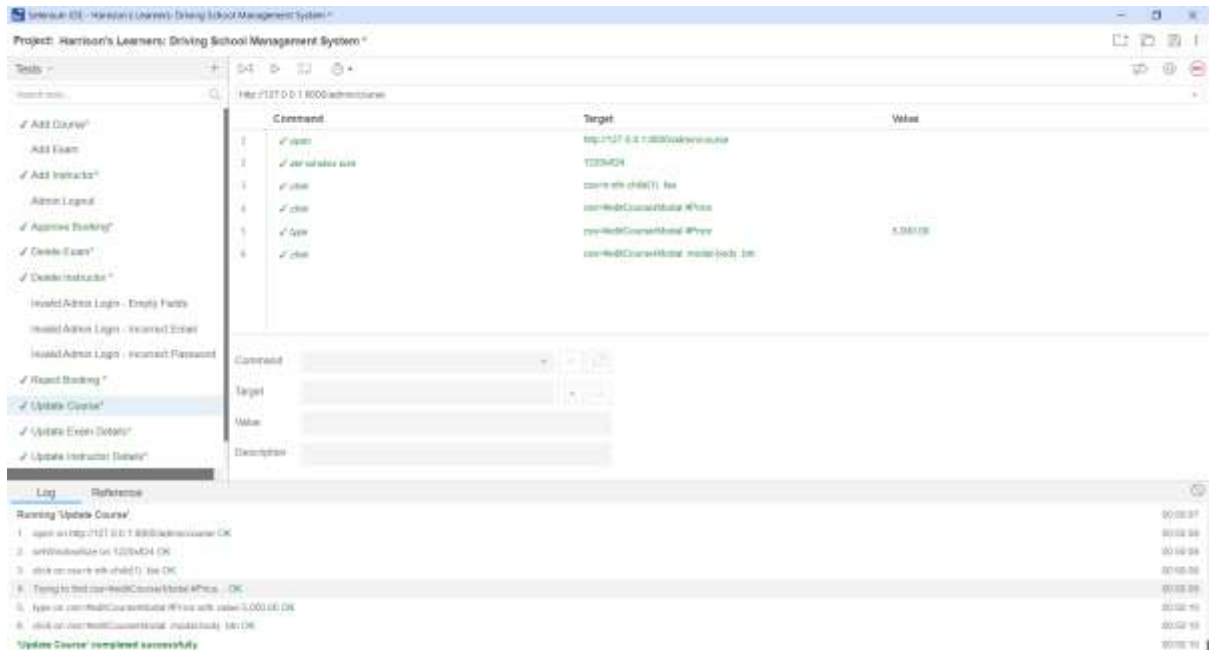
Test Case 37 – Configurations – Delete Holidays (Admin)



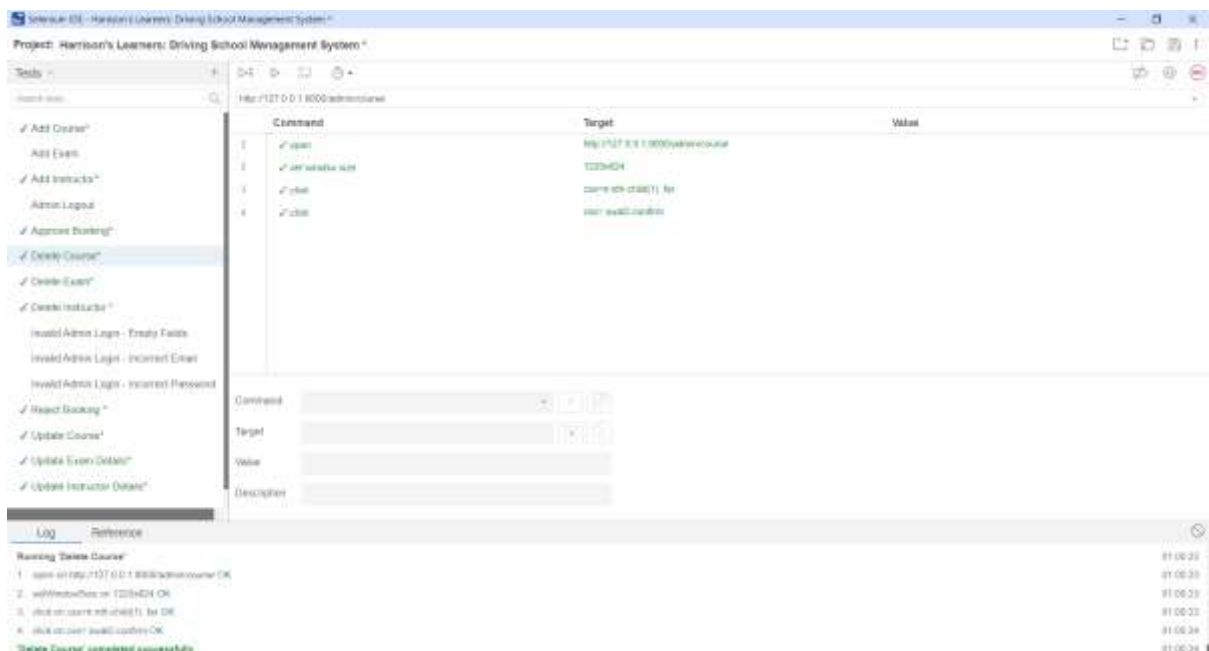
Test Case 38 – Add Course(Admin)



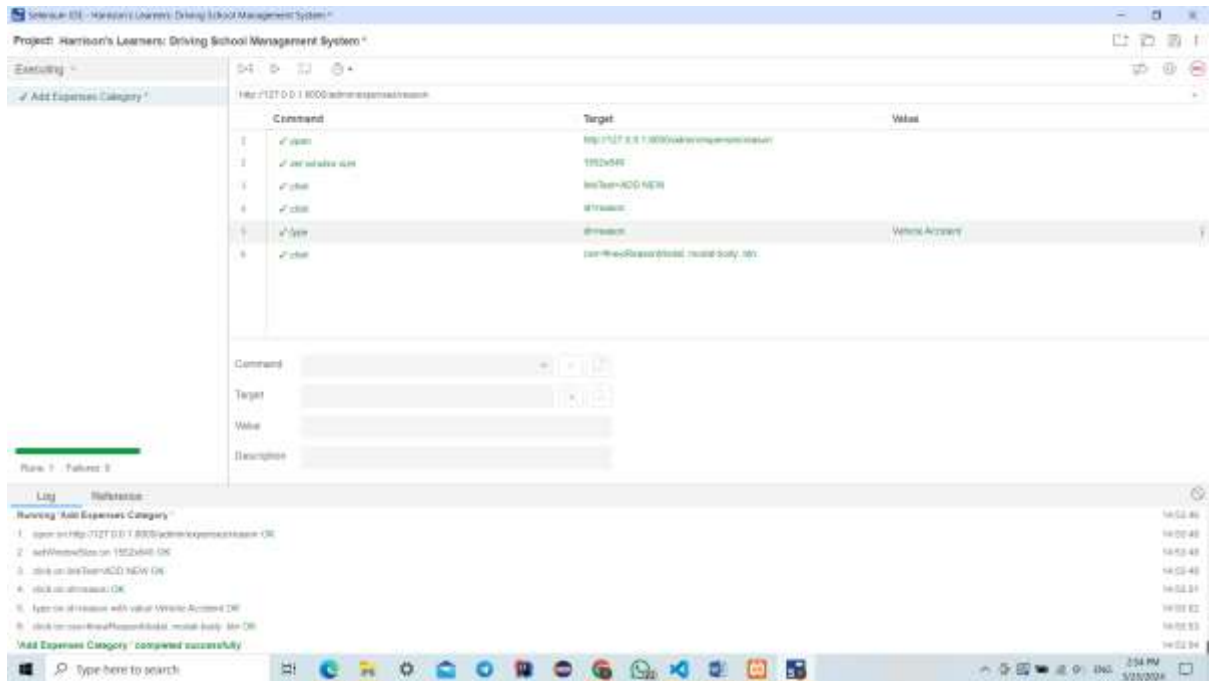
Test Case 39 – Update Course(Admin)



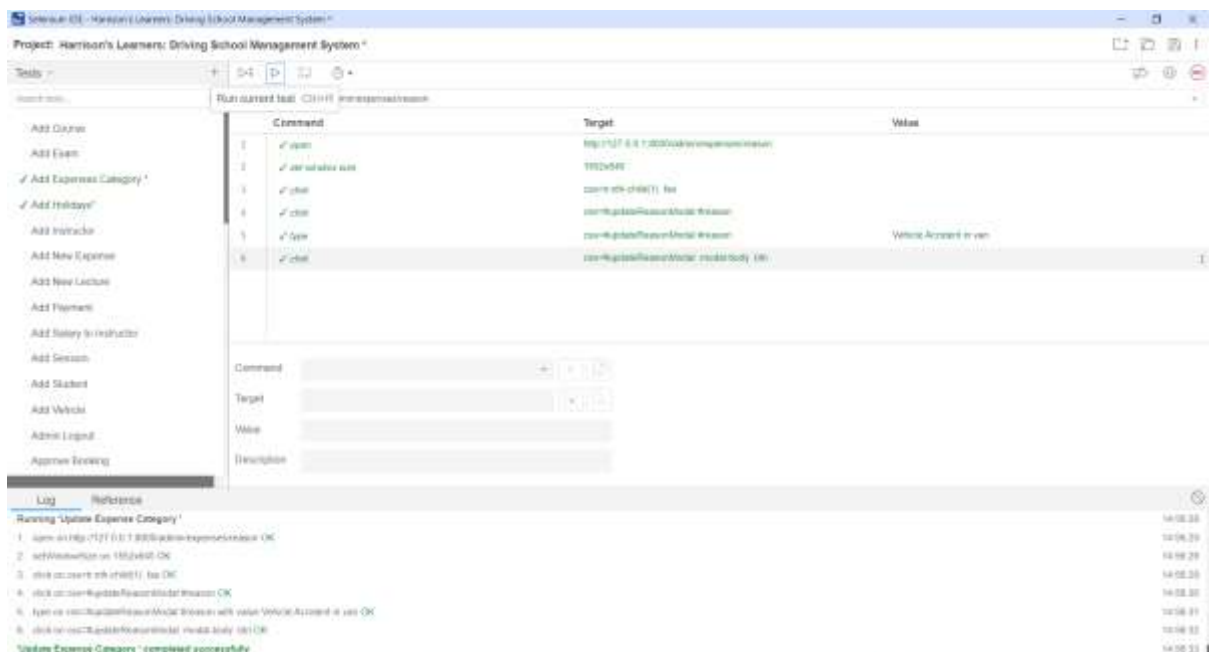
Test Case 40 – Delete Course(Admin)



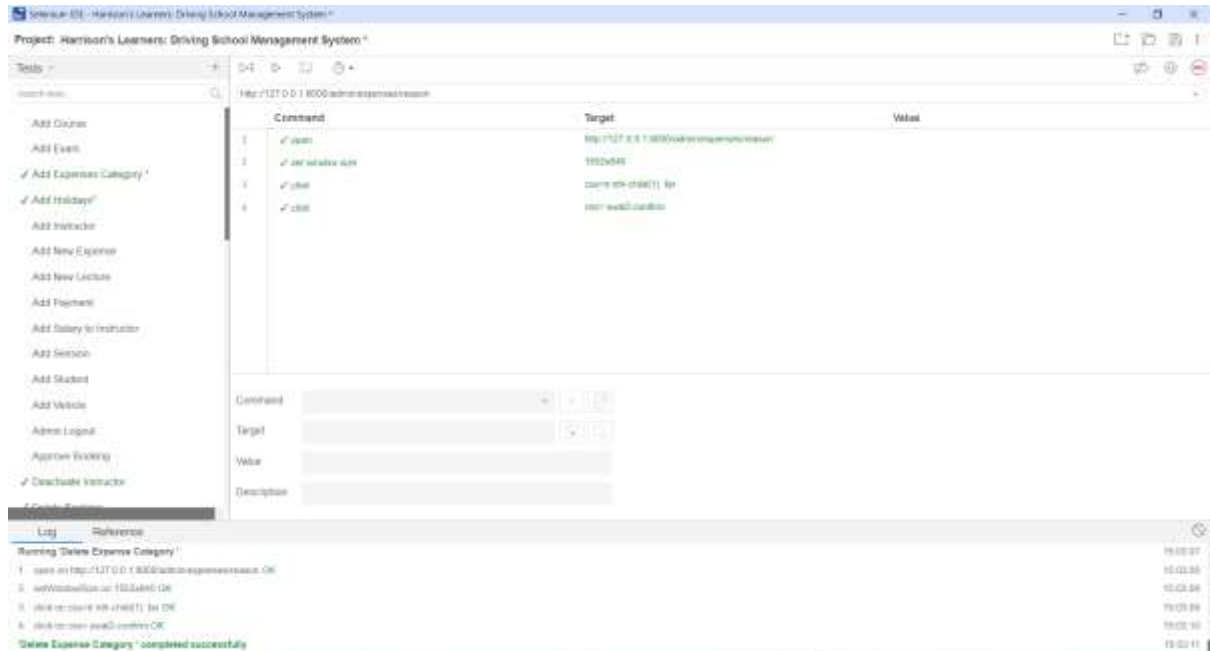
Test Case 41 – Configurations – Add Expenses Category (Admin)



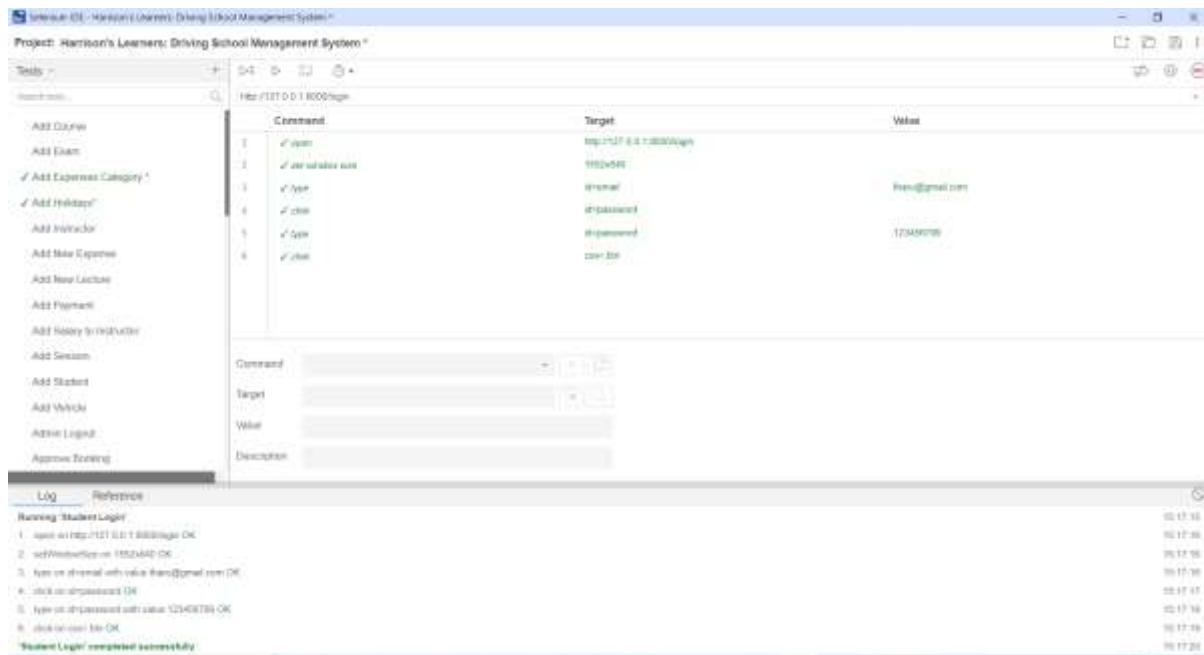
Test Case 42 – Configurations – Update Expenses Category (Admin)



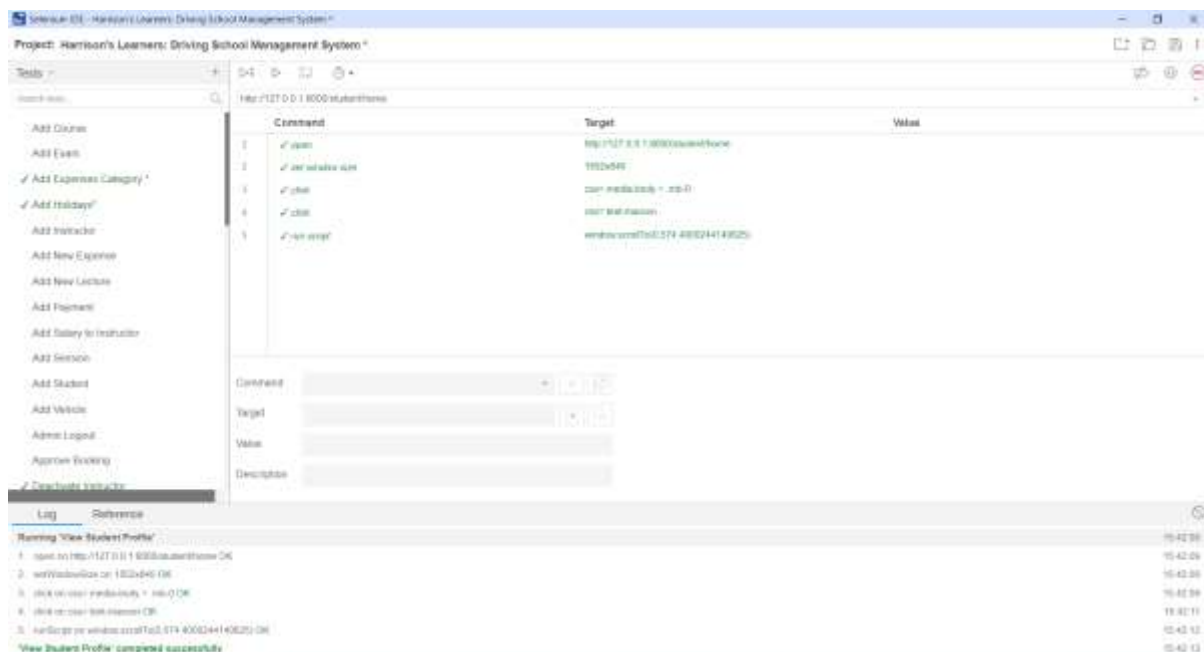
Test Case 43 – Configurations – Delete Expenses Category (Admin)



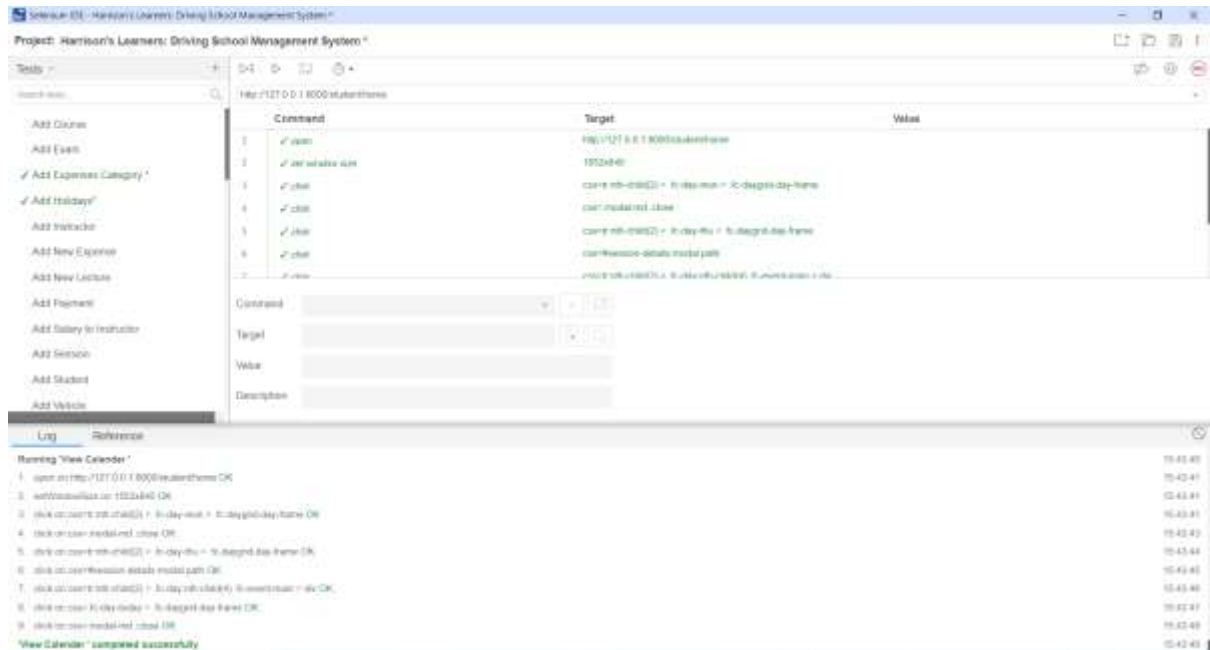
Test Case 44 – Student Login



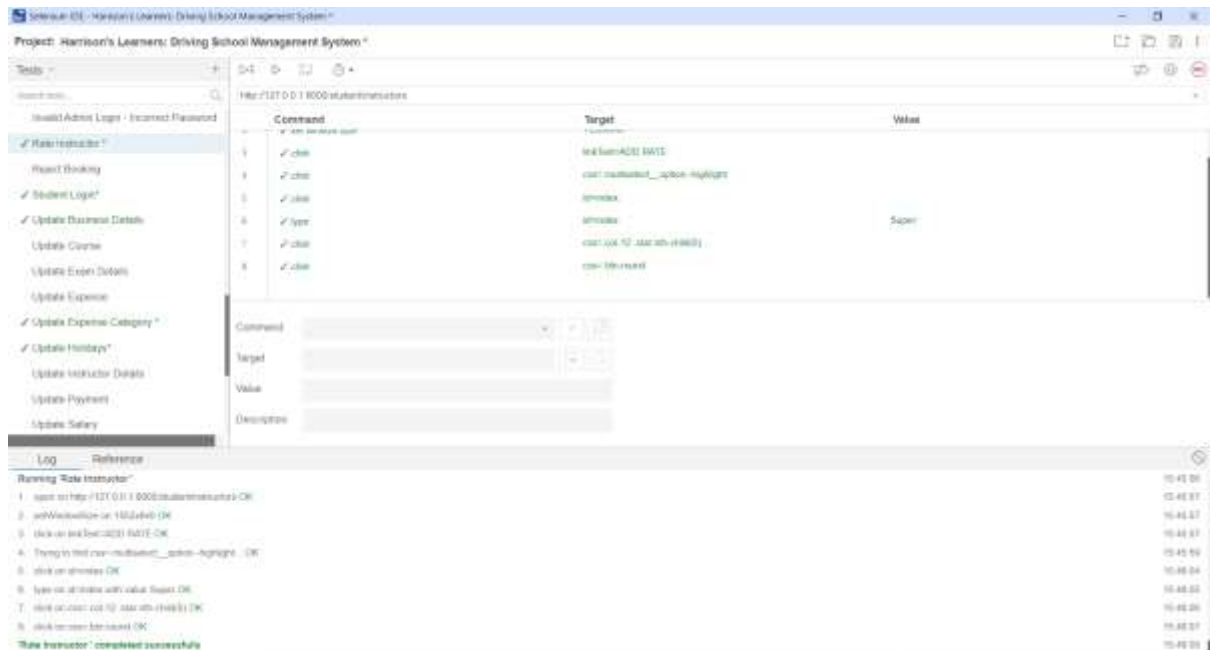
Test Case 45 – View Student Profile (Student)



Test Case 46 – View Calendar (Student)



Test Case 47 – Rate Instructor (Student)



Test Case 48 – Add Bookings (Student)

Intersuite IDE - Harrison's Learners: Driving School Management System

Project: Harrison's Learners: Driving School Management System

Tests: +

Search tests: Hls /127.0.0.1:8000/studentbookings

Constraint	Target	Value
1 ✓ open	http://127.0.0.1:8000/studentbookings	
2 ✓ set relative url	/1270404	
3 ✓ click	linkText=ACD NEW	
4 ✓ click	radio=Date	
5 ✓ click	type=02/03/25:17 + id__referrer	
6 ✓ click	css=method=action:submit:cb62	
7 ✓ click	css=120:submit:primary	

Command: +

Target:

Value:

Description:

Log Reference

Running 'Add Booking'

1. open on http://127.0.0.1:8000/studentbookings OK 10:00:46
2. setWindowSize on 120x404 OK 10:00:47
3. click on text=ACD NEW OK 10:00:47
4. Trying to find radio=Date OK 10:00:47
5. click on type=02/03/25:17 + id__referrer OK 10:00:48
6. Trying to find css=method=action:submit:cb62 OK 10:00:48
7. click on css=120:submit:primary OK 10:01:01
8. PressedEnter on css=120:submit:primary OK 10:01:01

'Add Booking' completed successfully 10:01:04

Test Case 49 – View Payment Details (Student)

Intersuite IDE - Harrison's Learners: Driving School Management System

Project: Harrison's Learners: Driving School Management System

Tests: +

Search tests: Hls /127.0.0.1:8000/studentpayments

Constraint	Target	Value
1 ✓ open	http://127.0.0.1:8000/studentpayments	
2 ✓ set relative url	/1270404	
3 ✓ click	css=stb:cb62() + text=Classify	
4 ✓ click	css=stb:stb:stb() + text=Classify	

Command: +

Target:

Value:

Description:

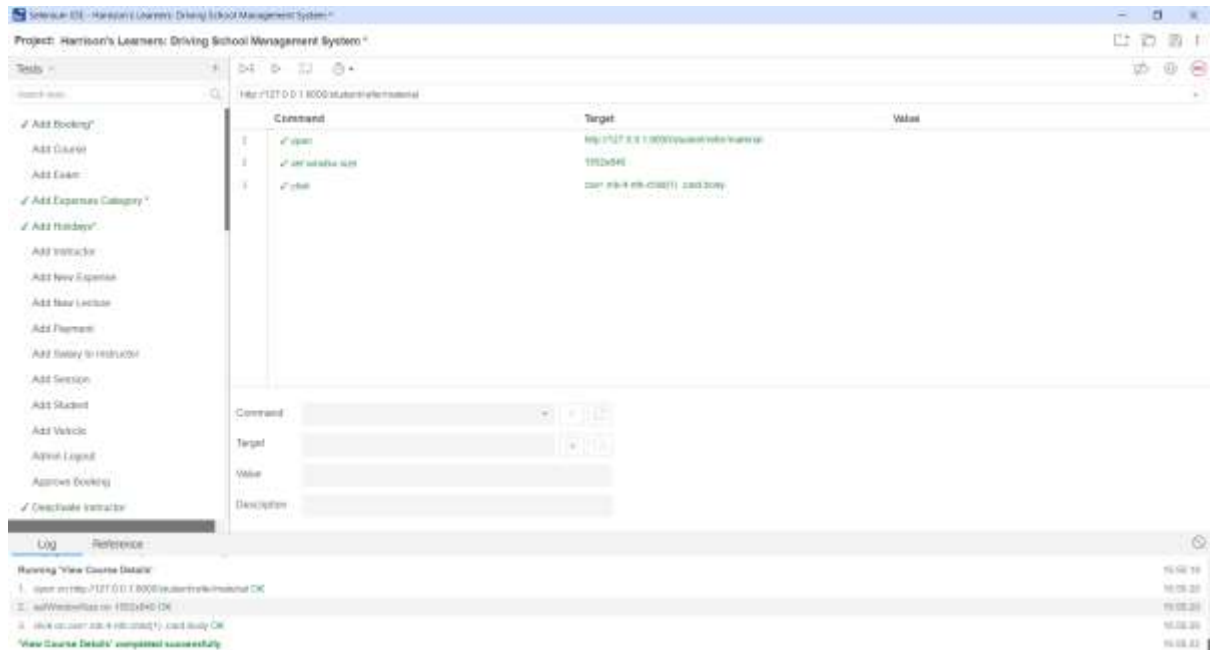
Log Reference

Running 'View payment Details'

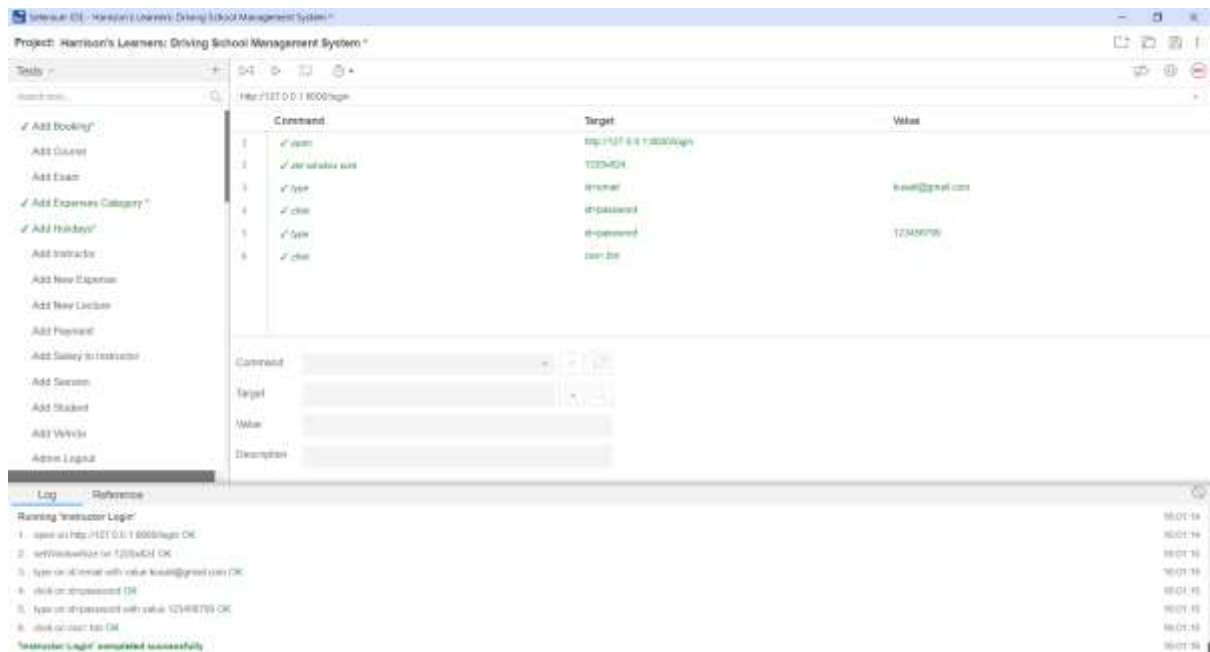
1. open on http://127.0.0.1:8000/studentpayments OK 10:01:44
2. setWindowSize on 120x404 OK 10:01:45
3. click on css=stb:cb62() + text=Classify OK 10:01:45
4. click on css=stb:stb:stb() + text=Classify OK 10:01:47

'View payment Details' completed successfully 10:01:48

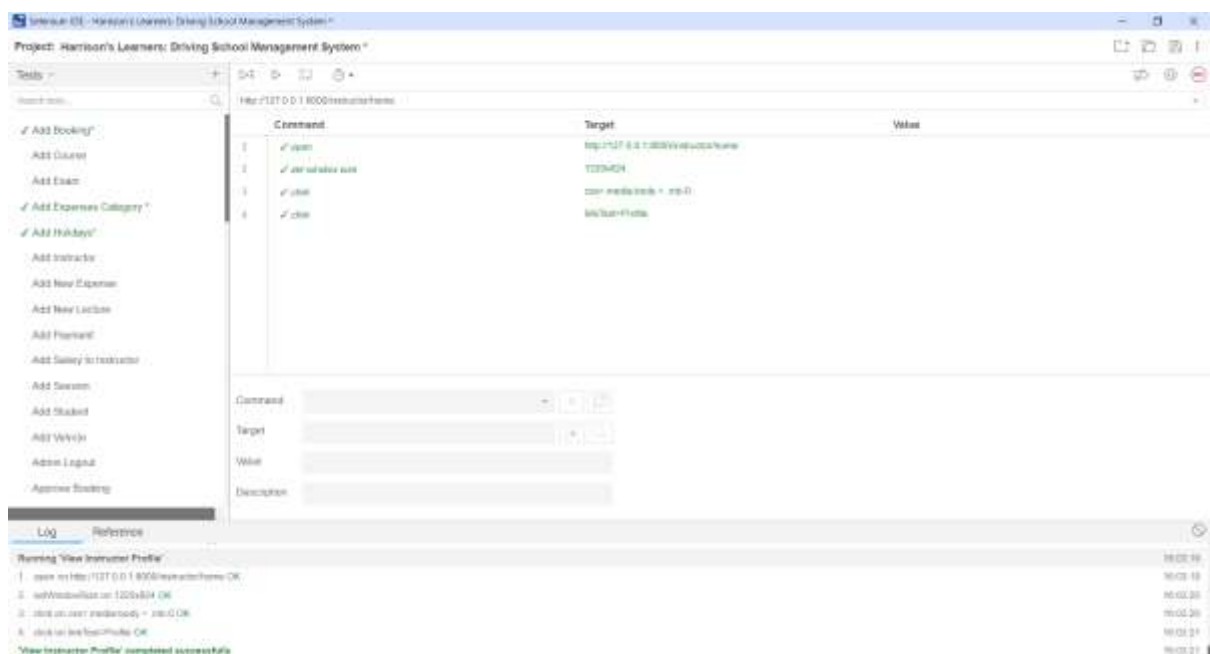
Test Case 50 – View Course Materials (Student)



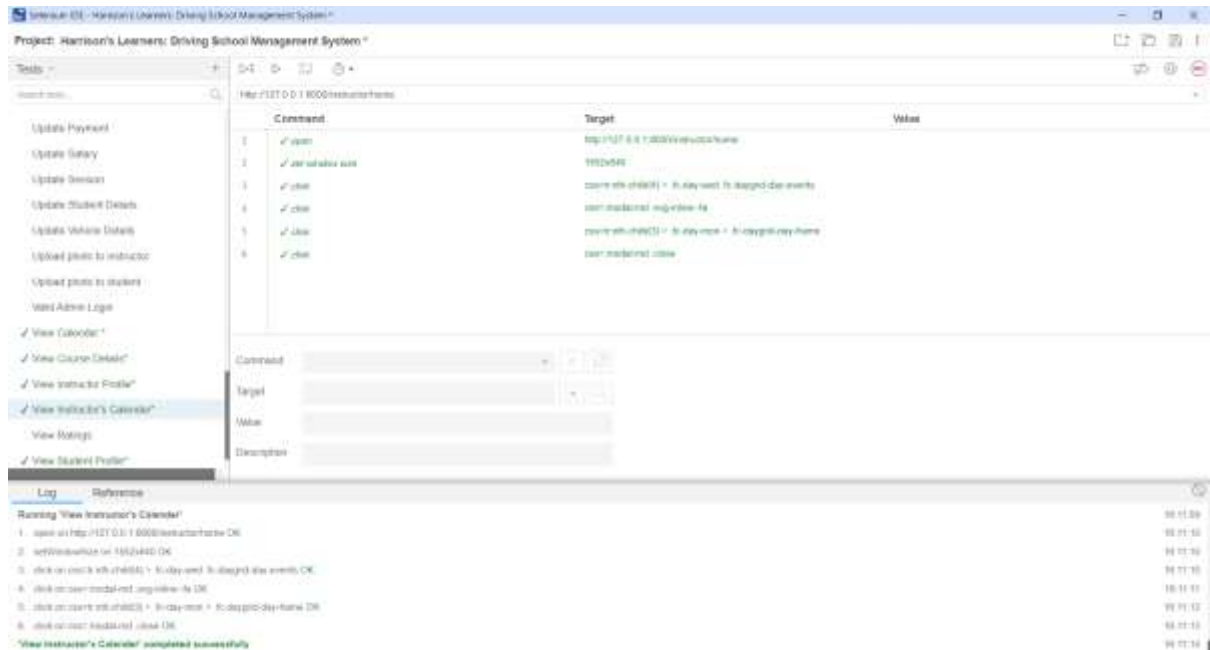
Test Case 51 – Instructor Login



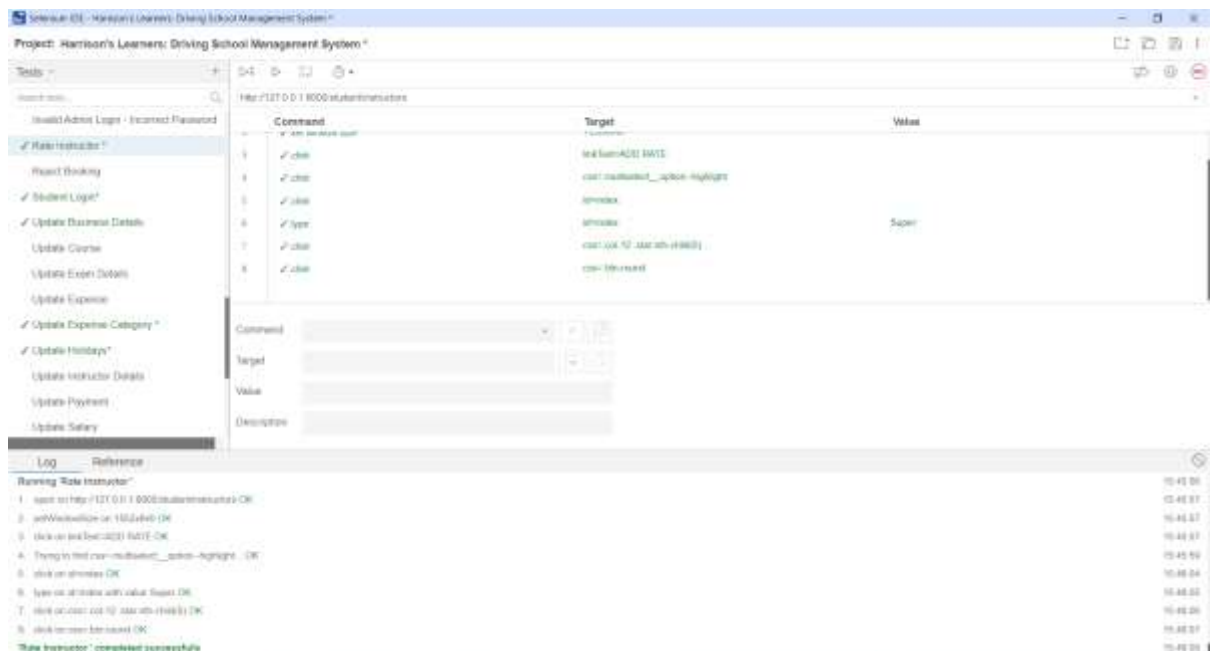
Test Case 52 – View Instructor Profile (Instructor)



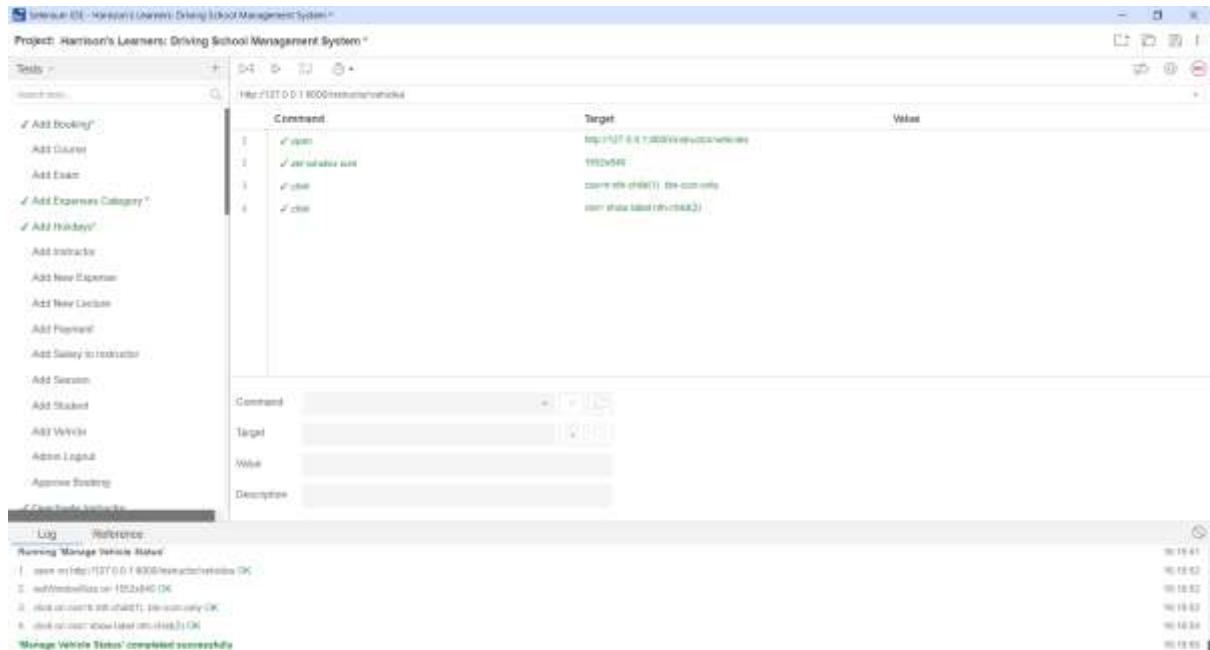
Test Case 53 – View Calender (Instructor)



Test Case 54 – Rate Students (Instructor)



Test Case 55 – Manage Vehicle Status (Instructor)



Test Case 56 – View Salary Details (Instructor)

