**Adding a new vehicle and deleting that last added vehicle:**

Now we already have the functionality for adding a vehicle and deleting a vehicle. All we have to do is create a test case with keywords and add it to the main TC file.

Test Case:

|  |  |  |  |
| --- | --- | --- | --- |
| **testcase** | **teststep** | **keywords** | **description** |
| TC14.1 | 1 | adminlogin | admin login functionality - open admin homepage and login |
| TC14.1 | 2 | adminpostvehicle(2) | Post Vehicle 2 from datasheet |
| TC14.1 | 3 | adminvehicles | Clcik on Vehicles |
| TC14.1 | 4 | adminmanagevehicles | Clcik on Manage Vehicles |
| TC14.1 | 5 | vehiclesortdescendingno | Click on sording vehicle by s.no |
| TC14.1 | 6 | admindeletevehcile | delete the first vehile |
| TC14.1 | 7 | adminconfirmdeletevehcile | click on ok button on javascript alert to confirm vehicle deletion |
| TC14.1 | 8 | admingetsuccessmsgafterdeletevehicle | Verify the success message after deleting vehicle |
| TC14.1 | 9 | adminclosebrowser | Close browser |

**Add the test case to the main Test Cases file:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **testcase** | **workbook** | **sheet** | **description** | **Run** |
| TC14.1 | tests\_wb1 | TCGroup1 | Login as admin and add a new vehicle.  Go to manage vehicles and sort vehicles based on s.no. Delete the last added vehicle. | Yes |

Run the program now and it should run successfully.