Tools required –

* Microsoft Visual Studio Community 2022 (64-bit) – Current Version 17.5.3
* Specflow with Nunit
* Chromedriver as per your chrome browser version-

Graphical user interface, text, application

Description automatically generated



Steps to run this autotests :-

1. Clone a repository based on the GitHub link :  <https://github.com/Rekhajha/Buggy-Car-Rating.git>
2. Open project in Visual studio.
3. You might need to install chrome driver. Check your chrome browser version and install chrome driver from this link: <https://chromedriver.chromium.org/downloads>
4. Build the project.
5. Go to Test and select ‘run all test’.

To be noted:

* Report and screrenshots are generated under TestReports directory.
* To see report, right click on report and select ‘open containing folder’ and then open with chrome or edge.