Date	03-Nov-22
Team ID	PNT2022TMID13743
Project Name	Project –Car resale Value Prediction Using machine learning.
Maximum Marks	4 marks

Test case ID	Featu re Type	Compon ent	Test Scenario	Steps To Execute	Test Data	Expected Result	Actual Result	Stat us	BU G ID	Executed By
HP_TC _001	UI	Home Page	Verify UI elements	1) Open the page 2) Check if all the UI elements are displayed	<u>127.0.0.1:5000</u>	The Home page must be displayed properly	working as expected	pass		Yuvarani S, Pavithra J
HP_TC _002	UI	Home Page	Check if the UI elements are displayed properly in different screen sizes	1) Open the page in a specific device 2) Check if all the UI elements are displayed properly 3) Repeat the above steps with different device sizes	Screen Sizes 2560 x 1801 1440 x 970 1024 x 840	The Home page must be displayed properly in all sizes	The UI is not displayed properlyin screen size 2560 x 1801 and 768 x 630	Fail		Yuvarani S, Pavithra J

HP_TC _003	Functi onal	Home Page	Verify user is able	1) Open the page 2) Click on input field 3) enter the credentials	ph: 8.3167658 hardness: <b>214.3733 941</b> solids: 22018.41744 chrlomine:8.05933 2377 sulphate:356.8861 356 conductivity:363.2 665162	uploaded	working as expected	pass	Yuvarani S, Pavithra J
HP_TC _004	Functional	Home page	Check if user does not unable to enter the constraints	1) Open the page 2) Click on select button 3)enter the wrong (character) credentials	1.	Application should show 'Incorrect credientials	working as expected	Pass	Yuvarani S, Pavithra J
HP_TC _005	Functional	Home page	Check if the page redirects to the result page once the input is given	1) Open the page 2) Click on select button 3) Select the input image 4) Check if the page redirects	hardness:214.3733 941	to the results page	working as expected	pass	Yuvarani S, Pavithra J

BE_TC_00 1	Functional		Check if all the routes are working	1) Go to Home Page 2) Upload the input image 3) Check the reults page	hardness:214.3733	properly work	working as expected	pass	Yuvarani S, Pavithra J
M_TC_00	function al	Modal	check if the models predict the quality of water	1) Open the page 2) Click on select button 3) enter the values 4) Check the results	hardness:214.3733	The model should predict the output	working as expected	pass	Yuvarani S, Pavithra J R
RP_TC_00	Functional	Result page	is displayed properly	1) Open the page 2) Click on select button 3) enter the values 4) Check the result is dispalyed correctly	hardness:214.3733 941	The result should be displayed properly	working as expected	pass	Yuvarani S, Pavithra J R