				3-Nov-22					
				PNT2022TMID14677					
				Car Resale Value Prediction					
				4 marks					
Test case ID	Feature Type	Component	Test Scenario	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Executed By
HomePage_TC_OO 1	Functional	Home Page	Verify user is able to the home page by clicking on the link	1.Enter URL and click go 2.Verify home page displayed or not	http://ameenul. pythonanywhere.com/	Home page should be shown	Working as expected	Pass	Ameenul
HomePage_TC_OO 2	UI	Home Page	Verify the UI elements are responsive	1.Enter URL and click go 2.Repeat the step 1 in different devices 3.Verify all the Elements are visible and accesible	http://ameenul. pythonanywhere.com/	Application should show below UI elements: a.Description b.Proceed to predict screen button	Working as expected	Pass	Ameenul
HomePage_TC_OO	Functional	Home page	User is able to click on go to predict screen button	1.Enter URL and click go 2.Click on Go to predict Screen button	http://ameenul. pythonanywhere.com/	User should navigate to predict screen	Working as expected	Pass	Ameenul
PredictionPage_TC _OO1	UI	Prediction page	Verify the UI elements are responsive	1.Enter URL and click go 2.Click on Go to predict Screen button 3.Check all the UI elements are accessible and visible 4.Repeat the steps in different devices	http://ameenul. pythonanywhere.com/	Application should show below UI elements: a.form element with 10 fields b.A submit button	Working as expected	Pass	Ameenul
PredictionPage_TC _OO2	Functional	Prediction page	Verify user cannot enter null values	1.Enter URL and click go 2.Click on go to predict screen button 3.Submit the form without entering values	http://ameenul. pythonanywhere.com/	Application should show 'Please fill in this field ' validation message.	Working as expected	Pass	Ameenul
PredictionPage_TC _OO3	Functional	Predictoin page	Verify user cannot enter Invalid values (e.g a string for year field)	1.Enter URL and click go 2.Click on go to predict screen button 3.Enter 'Year' in year field, 'ps' in Power ps field and 'KM' in Kilometers field	Registration Year: "random string" Power of car in PS: "random string" Kilometres that car has driven: "random string"	Application should not enter those values into fields	Working as expected	Pass	Ameenul
PredictionPage_TC _OO4	Functional	Prediction page	Verify user is able to get the prediction result on screen	1.Enter URL and click go 2.Click on go to predict screen button 3.Enter the valid values in the form fields 4.Click on submit button	Registration Year: 2001 Power of car in PS: 150 Kilometres that car has driven: 150000	Application should show the prediction result at the bottom	Working as expected	Pass	Ameenul