

Date	03-Nov-22
Team ID	PNT2022TMD51995
Project Name	Project - Early Detection of Chronic
Maximum Marks	4 marks

Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
LoginPage_TC_OO1	Functional	Kaggle	Verify user can collect from hospitals/download from kaggle for further use	Kaggle	1.Enter the kaggle website 2.Download the dataset	https://www.kaggle.com/	Download the dataset	Working as expected	Pass	Nil	N	Nil	Pavithra R
LoginPage_TC_OO2	Functional	Data Pre-processing	Verify Data preprocessing by using machine learning algorithm in jupyter notebook	Anaconda prompt,Jupyter Notebook	1.Enter Anaconda prompt 2.Enter jupyter notebook and preprocess the data		Preprocess the data using machine learning algorithm	Working as expected	Fail	Steps are not clear to follow	N	BUG-1234	Vibishaa KJ
LoginPage_TC_OO3	Functional	Build a Model	Verify user can build a machine learning model using logistic regression&save the model in pickle form	Anaconda prompt,Jupyter Notebook	1.Enter Anaconda prompt 2.Enter jupyter notebook and do model building	Model building using logistic regression	Build a machine learning model	Working as expected	Pass	Nil	N	Nil	Shibu A
LoginPage_TC_OO4	UI	Flask Deployment	Verify user can build the html files result.html,index.html run both pages in app.py	Visual studio code	1.Click on VSCode create html pages,run html pages on app.py by using live servers	Run a website in local host server http://127.0.0.1:5000	Appears a prediction page in the host server	Working as expected	Pass	Nil	N	Nil	Vaishag SB
LoginPage_TC_OO4	UI	Local Host	Verify user can run in local host server index.html gives prediction page and result.html gives result page	Visual studio code	Click on the http link click on the values as in the dataset click submit	Gives prediction as patient has ckd or not ckd http://127.0.0.1:5000/predict	Predict the result	Working as expected	Pass	Nil	N	Nil	Vibishaa KJ