Test case ID	Feature Type	Component	Test Scenario
Homepage_TC_001	UI	Home Page	Verify if the user is able to view the UI of the homepage properly
Homepage_TC_002	Functional	Home Page	Verify if user is able to view the form when the take test button is clicked.
Form_TC_001	Functional	Form page	Verify if the user is able to enter all the required details in the form
Form_TC_002	Functional	Form page	Verify if the result is displayed when the form is submitted.

_				
Date				
Team ID				
Project Name				
Maximum Marks				
Pre-Requisite				
Internet connection				
Internet connection				
Patient's Scan Report				

15-Nov-22					
PNT2022TMID27851					
Early Detection of Chronic Kidney Disease using Machine Learning.					
4 marks					
Steps To Execute					
1.Enter URL and click go					
2.Verify if the UI of the homepage is displayed properly.					
1.Enter URL and click go					
2.Verify if the UI of the homepage is displayed properly.					
3.Verify if the form is displayed when the take test button is clicked.					
1.Enter URL and click go					
2.Verify if the UI of the homepage is displayed properly.					
3. Verify if the form is displayed when the take test button is clicked.					
4. Check if the user is able to fill all the required details in the form.					
1. Enter URL and click go.					
2. Verify if the UI of the form is displayed perfectly. 3					
Verify if the user is able to enter all the required details in the form.					
4. Verify if the result is displayed when the form is sbmitted.					
· ,					

Test Data	Expected Result	Actual Result	Status
http://127.0.0.1:5000	User should navigate to the homepage.	Working as expected	Pass
	User should navigate to the page where the form will be displayed.	Working as expected	Pass
Values in the scan report that are to be filled in the form for prediction	All the fields in the form has to be filled.	Working as expected	Pass
	The user should be navigated to the result page either positive or negative based on the result.	Working as expected	Pass

Commnets	TC for Automation(Y/N)	BUG ID	Executed By