

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1					Date	03-Nov-22								
2					Team ID	PNT2022TMD2715								
3					Project Name	Visualizing and predicting Heart Diseases with an interactive Dashboard.								
4					Maximum Marks	4 marks								
5	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)	prediction level	Executed By
6	BP	dashboard,report,story	Cognos analytics	Verify the dataset for accurate performance	A quality dataset	1.Upload the dataset 2.explore the data 3.create dashboard,report,story	<a href="https://shrimin.github.io/Visualizing-and-Predicting-Heart-Diseases.github.io/">https://shrimin.github.io/Visualizing-and-Predicting-Heart-Diseases.github.io/</a>	accurate prediction	Working as expected	Pass	your blood pressure fluctuates through out the day depending on what you are doing so the result may be in	yes	high	
7	Cholesterol	dashboard,report,story	Cognos analytics	Verify the dataset for accurate performance	A quality dataset	1.Upload the dataset 2.explore the data 3.create dashboard,report,story	<a href="https://shrimin.github.io/Visualizing-and-Predicting-Heart-Diseases.github.io/">https://shrimin.github.io/Visualizing-and-Predicting-Heart-Diseases.github.io/</a>	accurate prediction	Working as expected	Pass	cholesterol test, also called a lipid panel or lipid profile, measures the fats in the blood is the best way to predict	yes	high	
8	Thallium	dashboard,report,story	Cognos analytics	Verify the dataset for accurate performance	A quality dataset	1.Upload the dataset 2.explore the data 3.create dashboard,report,story	<a href="https://shrimin.github.io/Visualizing-and-Predicting-Heart-Diseases.github.io/">https://shrimin.github.io/Visualizing-and-Predicting-Heart-Diseases.github.io/</a>	accurate prediction	Not Working as expected	fail	heart stress test is 100 percent accurate. A stress test can be wrong for a variety of reasons. For example, a nuclear stress test may be inaccurate if someone has severe blockages in	no	low	
9	EKG	dashboard,report,story	Cognos analytics	Verify the dataset for accurate performance	A quality dataset	1.Upload the dataset 2.explore the data 3.create dashboard,report,story	<a href="https://shrimin.github.io/Visualizing-and-Predicting-Heart-Diseases.github.io/">https://shrimin.github.io/Visualizing-and-Predicting-Heart-Diseases.github.io/</a>	accurate prediction	Working as expected	Pass	all these main concerns	yes	high	

Obesity	dashboard,report,story	Cognos analytics	Verify the dataset for accurate performance	A quality dataset	1.Upload the dataset 2.explore the data 3.create dashboard,report,story	<a href="https://shrimiru.github.io/Visualising-and-Predicting-Heart-Diseases.github.io/">https://shrimiru.github.io/Visualising-and-Predicting-Heart-Diseases.github.io/</a>	accurate prediction	Not Working as expected	fail		no	medium	
ST Depression	dashboard,report,story	Cognos analytics	Verify the dataset for accurate performance	A quality dataset	1.Upload the dataset 2.explore the data 3.create dashboard,report,story	<a href="https://shrimiru.github.io/Visualising-and-Predicting-Heart-Diseases.github.io/">https://shrimiru.github.io/Visualising-and-Predicting-Heart-Diseases.github.io/</a>	accurate prediction	Not Working as expected	fail		yes	low	