

Acceptance Testing UAT Execution & Report Submission

Date	13November 2022
Team ID	PNT2022TMID37134
Project Name	Project - Analytics of hospital health care data
Maximum Marks	4 Marks

1. Purpose of Document

The product is the responsive dashboard which shows Patient Length of stay in the hospital based on the various aspect considering:

- 1.severity of illness
- 2.based on the department
- 3.Type of admission
- 4.Region of hospital

2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	6	3	1	0	10
Duplicate	1	0	0	1	2
External	1	4	1	2	8
Fixed	5	0	6	6	17
Not Reproduced	1	1	0	1	3
Skipped	1	1	0	0	2
Won't Fix	0	1	2	1	4
Totals	15	10	10	11	46

3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
design	5	2	1	2
dashboard	15	3	0	12
responsiveness	10	1	0	9
Exception Reporting	17	5	2	10
Final Report Output	13	4	1	8

TESTING

Test cases

1. Verify the user is able to get the responsiveness of all the graphs
2. Verify the user get the entire visualization of the dashboard, report, story.
3. Verify the user get the complete interaction with the website
4. Check if the entire dashboard, Report, Story is visible.
5. User can view the story by clicking play button
6. User can view pages in the report.
7. Verify the user is able to access the no of bed based on the region
8. Verify the user is able to access the bed grade with respect to the severity of illness
9. Verify the user is able to access the parameters based on the length of stay
10. Verify the user is able to compare the department based on the Severity of illness.

USER ACCEPTANCE TESTING

Test case ID	Feature Type	Component	Test Scenario	Actual Result	Status	TC for Automation (Y/N)	BUG ID	Executed By
Uploading the data set in the IBM CLOUD	Functional	IBM CLOUD	Loading of all data	Uploaded Successfully	Pass	Y	-	Swarna
Responsiveness of dashboard	Functional	Dashboard	Compare the department based on the bed grade	Working as expected	Pass	Y	-	Swarna
Design	UI	Dashboard	Compatible to the website	Working as expected	Pass	Y	-	Samreen
Filter_TC_001	Functional	Dashboard	Verify the working of filter	Not Working as expected	fail	N	BUG-1234	Samreen
Filter_TC_002	Functional	Dashboard	Verify availability of bed based on stay	Working as expected	pass	Y		Pooja
Responsiveness of dashboard	Functional	Dashboard	Verify the user is able to access the bed grade based on the severity of illness	Working as expected	pass	Y		Vineeta

Design	Functional	Story	User can view the story by clicking play button	Working as expected	Pass	Y		Pooja
Design	Functional	Report	User can view pages in the report	Working as expected	Pass	Y		Swarnalatha

WPS Office | Testcases Report Template.xls | Document1

Menu | Home | Insert | Page Layout | Formulas | Data | Review | View | Tools | Smart Toolbox | Click to find commands

Paste | Copy | Format Painter | Calibri | 11 | A⁺ A⁻ | B I U | Orientation | Merge and Center | Wrap Text | General | Format as Table | Conditional Formatting | Cell Style | AutoSum | AutoFilter | Sort | Fill

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1					Date	15-Nov-22								
2					Team ID	PNT2022TMD01180								
3					Project Name	Project - Analytics of Hospital Health								
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 Automa	BU G ID	Executed By
6	Uploading the data set IBM	Functional	IBM CLOUD	Loading of all data	Dataset	1. Admin should upload the dataset	Loaded data	Data uploaded	Success	Pass	correct output	Y		Swarna
7	Responsive dashboard	Functional	Dashboard	Compare the	Dataset and IBM	1. The user should click on the	comparison	Department with	Success	Pass	correct output	Y		Swarna
8	Design	UI	Dashboard	Compatible to the	Created Web	1. Check if the entire dashboard,	Compatibili	Entire Dashboard,	Success	Pass	correct output	Y		Samreen
9	Filter_TC_001	Functional	Dashboard	Verify the working	Dashboard	1. The user should enter the	Availability	The dashboard	Not Working	fail	wrong	N	BU	Samreen
10	Filter_TC_002	Functional	Dashboard	Verify availability	Dashboard in	1. The user should click the	Availability	User should be	Success	pass	working	Y		Pooja
11	Responsiveness of	Functional	Dashboard	Verify the user is	Dashboard in	1. Enter into the dashboard	Severity of	The dashboard	Success	pass	The correct output	Y		Vineeta
12	Design	Functional	Story	Verify the user can	Story in Cognos	User can view the story by clicking	Entire Story	The animations	Success	Pass	It shows the correct	Y		Pooja
13	Design	Functional	Report	Verify the user can	Report	User can view pages in the report	Entire Report	All the report pages	Success	Pass	It shows the correct	Y		Swarna
14														
15														
16														
17														
18														
19														
20														
21														
22														
23														
24														
25								Success						
26														
27														
28														
29														

Hospital Data Analytics Test | Test_Scenario

85% | 02:56 PM 18-Nov-22