Project Design Phase-II

Data Flow Diagram & User Stories

|  |  |
| --- | --- |
| Date | 24 November 2022 |
| Team ID | PNT2022TMID51381 |
| Project Name | Project - Analytics for Hospitals Health-Care Data |
| Maximum Marks | 4 Marks |

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

A

dmin

Health

Care

Syste

m

(

Dashboard)

User

IBM

Cloud

Add

Patient

Details

upl

oad

medi

cal report

A

d

d

Doctors

de

tails

A

dd Bed

details

Vis

ualise

N

umber of

Be

d

s

Patients Based on age

Add user

’

s

account

Monitor

Recor

ds

Sto

rin

g

Dat

a

’

s

/

Re

cor

d

’

s

Data anal

ysing using

Cognitive

and re

turn t

o

Dashboard

Cognitive

Analytics

N umber of Patients

User Stories

Use the below template to list all the user stories for the product.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| User Type | Functional  Requirement  (Epic) | User  Story  Number | User Story / Task | Acceptance criteria | Priority | Release |
| Administrator (Admin) | Login |  | As a admin, I can add users details. | I can provide username and password for the users. | High | Sprint-1 |
| User | Login | USN-1 | As a user, I can login into the website/ application using username and password | I can access  Dashboard and user account. | High | Sprint-1 |
|  | Dashboard | USN-2 | As a user, I can add Patient Details like Patient name, contact number, age etc. | I can view and edit patient details. | Medium | Sprint-1 |
|  | Dashboard | USN-3 | As a user, I can add bed details, Doctor details and other hospital detail. | I can monitor Staff and hospital performance. | Medium | Sprint-1 |
|  | Dashboard | USN-4 | As a user, I can upload patient medical reports. | I can upload and Modify  patient reports | High | Sprint-1 |