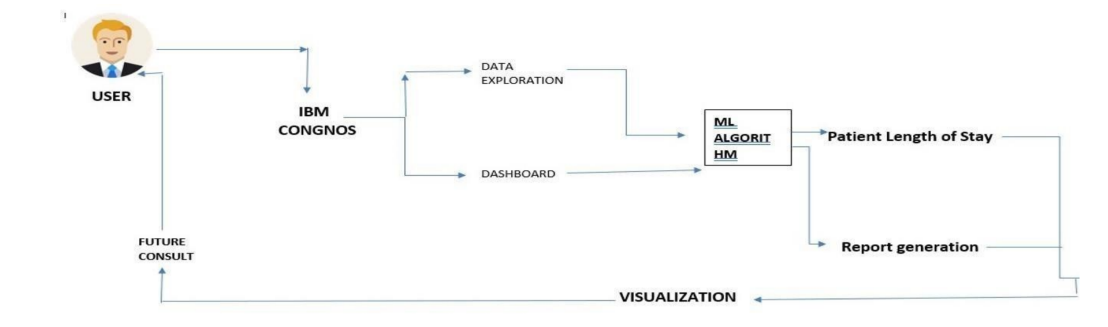
Technology Stack (Architecture & Stack)

| Date | 23 October 2022 | |
|---------------|-----------------------------------|--|
| Team ID | PNT2022TMID14777 | |
| Project Name | Project - Analytics for hospitals | |
| | health care data | |
| Maximum Marks | 4 Marks | |

Name: Sadhasivam S

Roll no: 7179KCTKCTKCTKCTKCTKCT19BCS063

Technical Architecture:



COMPONENTS AND TECHNOLOGIES

| S.No | Characteristics | Description | Technology |
|------|---------------------------|------------------------------|------------|
| 1. | Open-Source Frameworks | Pandas and Numpy | Python |
| 2. | Security Implementations | Admin and User Authorization | SHA |

| 3. | Availability | The data exploration and visualization is a timely work hence the system should be more available | Cognos analytics |
|------|------------------------|---|--------------------------------|
| S.No | Component | Description | Technology |
| 1. | User Interface | The Users will be interacting with the site through their convenient devices | IBM cognos or IBM cloud |
| 2. | Application Logic-1 | The Collecting the data | CSV File |
| 3. | Application Logic-2 | Exploring and visualizing the data | IBM Cognos analytics |
| 4. | Application Logig-3 | Data model on the available data | Al or ML |
| 5. | Cloud Database | Storing the patients data in cloud environment | IBM cloud |
| 6. | Machine Learning Model | Predictive Analysis on the data model | Python, IBM Cognos |
| 7. | Infrastructure Service | Cloud environment for analytics | IBM Cloud and Cognos Analytics |
| | | | |

Application Characteristics

| 4. | Performance | The accurate calculation of | Predictive Analytics |
|----|-------------|-----------------------------|------------------------|
| | | data | using AI or ML |
| | | | Model,Confusion matrix |
| | | | |