Project Design Phase-II Technology Stack (Architecture & Stack)

| Date | 06 November 2022 | |
|---------------|--|--|
| Team ID | PNT2022TMID09938 | |
| Project Name | ct Name Project – A new hint to transportation – | |
| | Analysis of the NYC bike share system | |
| Maximum Marks | 4 Marks | |

Technical Architecture:

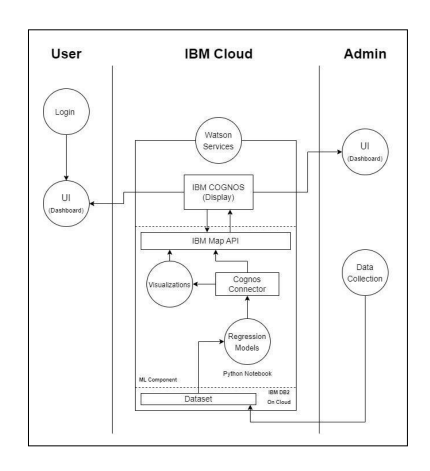


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------------------|--|---|
| 1. | User Interface - 1 | Display results of analysis as visualizations to user Display insights obtained after data analysis | HTML, CSS, JavaScript, React JS, IBM Cognos, etc. |
| 2. | Application Logic-1 | Logic for a process in the application | Java / Python |
| 3. | Database | To store the memory intensive Citi bike dataset | MySQL, MongoDB, etc. |
| 4. | Cloud Database | To store the memory intensive Citi bike dataset on Cloud | IBM DB2, IBM Cloudant etc. |
| 5. | File Storage | File storage requirements | IBM Block Storage or Other Storage Service or Local Filesystem |
| 6. | External API-1 | To obtain geospatial information of Citi bike in NYC and map it | IBM Map API |
| 7. | External API-2 | To perform analysis | Google Colab, Jupyter Notebook |
| 8. | Machine Learning Model | To help predict results / values for new incoming data To plot graphs based on dataset | Regression Models |
| 9. | Infrastructure (Server / Cloud) | Application Deployment on Local System / Cloud Local Server Configuration: Local Server (localhost)Cloud Server Configuration: IBM Cloud | Local, Cloud Foundry, Kubernetes, etc. |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|---|---|
| 1. | Security Implementations | Encrypting login credentials of users | e.g. SHA-256, Encryptions, IAM Controls, OWASP etc. |
| 2. | Scalable Architecture | Each IBM Cognos BI server contains a dispatcher that runs the IBM Cognos BI presentation service, batch reportand report services, job and schedule monitor service, and log service. | IBM Cognos BI Server scalability |
| 3. | Availability | All Web communication in IBM Cognos BI is through an IBM Cognos BI gateway installed on a Web server. Eachgateway can communicate with a single dispatcher in theapplications tier. The IBM Cognos Business Intelligence server contains Content | |
| | | Manager to store and manage information, and adispatcher to start IBM Cognos services and route requests. | IBM Cognos BI gateway, dispatchers, etc. |
| | | Content Manager writes to the content store RDBMS using proper relational transactions. Standard DB tools can be used for backing up and restoring the content store. | |
| 4. | Performance | Size of data to be analysed is very large | IBM Cognos content store |