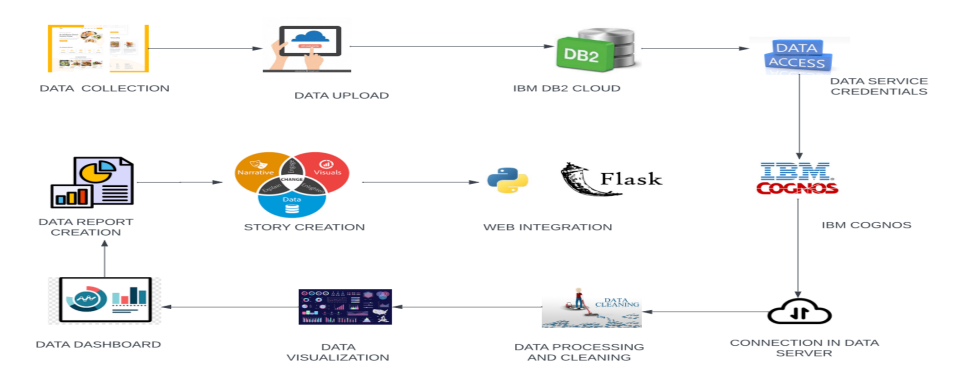
Project Design Phase Technology Stack (Architecture & Stack)

| DATE | 30 October 2023 |
|--------------|-------------------------|
| TEAM ID | PNT2022TMID05812 |
| PROJECT NAME | PROJECT-INDIAN FOOD EDA |
| MARKS | 4 MARKS |

Technical Architecture:



Technology Stack:

Table-1: Components & Technologies:

| S.No | Component | Description | Technology |
|------|--|---|------------------------------|
| 1. | User Interface | Web application for Exploratory Data Analysis (EDA) on Indian Food | HTML, CSS, JavaScript, Flask |
| 2. | Data Collection & Extraction from Database | Collect the dataset required for analysis. | IBM DB2, IBM Cognos |
| 3. | Data Preparation | Data preparation involves cleaning, transforming, and structuring collected data for analysis. | Python |
| 4. | Data Visualizations | Data visualizations to help users understand and explore the data. | IBM Cognos |
| 5. | Database | Data storage for managing and storing structured data. | IBM Cloud, IBM DB2 |
| 6. | Cloud Database | Cloud-based database for traditional databases, offering scalability and accessibility. | IBM DB2, IBM Cloud |
| 7. | File Storage | File storage is used for archiving and retrieving data files that may not fit into traditional databases. | IBM Cloud |
| 8. | External API-1 | External APIs are used to fetch additional data or services. | Graph QL API |
| 9. | External API-2 | External APIs are used to fetch additional data or services | Graph QL API |
| 10. | Machine Learning Model | Machine learning models are used to gain insights from data. | Python |
| 11. | Infrastructure (Server / Cloud) | provisioning and managing the infrastructure, including servers or cloud services | IBM Cloud, Flask |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|---|--|
| 1. | Open-Source Frameworks | Flask framework for building web application | Python web frameworks like Flask web framework |
| 2. | Security Implementations | Security measures are essential to protect sensitive data and ensure data integrity. | IBM Cloud resources and IBM DB2 |
| 3. | Scalable Architecture | Essential to handle large datasets and accommodate future growth. | IBM Cloud Services, IBM Db2 on Cloud, and Flask Application |
| 4. | Availability | Availability ensures that EDA results and tools are accessible to stakeholders for data-driven decision-making. | IBM Cloud Services, Scheduled EDA Reports and Collaboration Platforms. |
| 5. | Performance | Performance optimization is essential for efficient data exploration and analysis. | IBM Db2 Optimization, Data Indexing and Parallel Processing. |