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

| Date          | 15 October 2022             |  |
|---------------|-----------------------------|--|
| Team ID       | PNT2002TMID36478            |  |
| Project Name  | Smart Solution for Railways |  |
| Maximum Marks | 4 Marks                     |  |

## **Technical Architecture:**

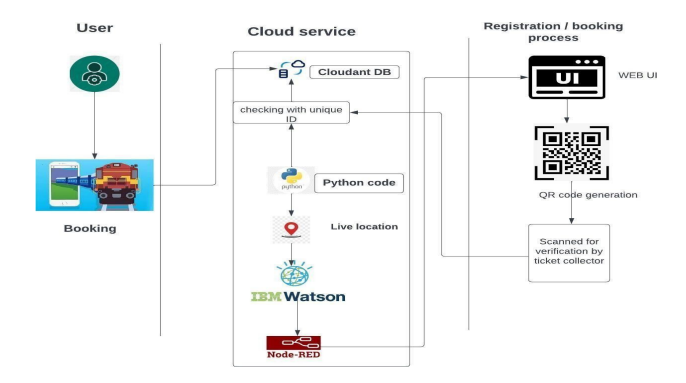


Table-1 : Components & Technologies:

| S.No | Component       | Description  | Technology              |
|------|-----------------|--|-------------------------|
| 1.   | Web UI          | User can login and book their ticket through the                                   | HTML, CSS, JavaScript   |
| 1.   | Web Of          | website based on the availability of the seats.                                    | TITIME, COO, Javaocript |
| 2.   | Cloud Services  | Requirements filled by the passenger is stored in the cloud database.              | Python                  |
| 3.   | GPS Tracking    | Live Location details shared through the code to share the location in the website | IBM Watson Service      |
| 4.   | External API-1  | Used for rail schedule, ticketing and travel documents generation, cancellation.   | Sabre API               |
| 5.   | External API-2  | Used for combining carriers and ticket types, Multilanguage & currency support.    | Trainline B2B API       |
| 6.   | Data Processing | Ticket is verified with the unique ID generated with the cloudland DB              | Python, IBM cloud       |

## **Table-2: Application Characteristics:**

| S.No | Characteristics          | Description   | Technology                        |
|------|--------------------------|---|-----------------------------------|
| 1.   | Open-Source Frameworks   | CSS, Backend framework,   | Python, IBM cloudant DB           |
| 2.   | Security Implementations | Data entered are encrypted, Continuous Location Tracking  | Python, Cloud service             |
| 3.   | Scalable Architecture    | The scanner and the codes written are highly scalable where any implementation can be done anytime needed   | Python                            |
| 4.   | Availability             | Any time available system. The ticket can be verified by the ticket collector from anywhere.  | IBM Load Balancer                 |
| 5.   | Performance              | Though the details are get stored in the cloud the system crash will not affect the data. The data can be retrieved from anywhere with a scanner. And the GPS states the exact location of the train. | Distributed Services, GPS Tracker |