Date	23 October 2022	
TeamID	PNT2022TMID48884	
Project Name	Smart Solution for Railways	
Maximum Marks	4Marks	

## **Technical Architecture:**

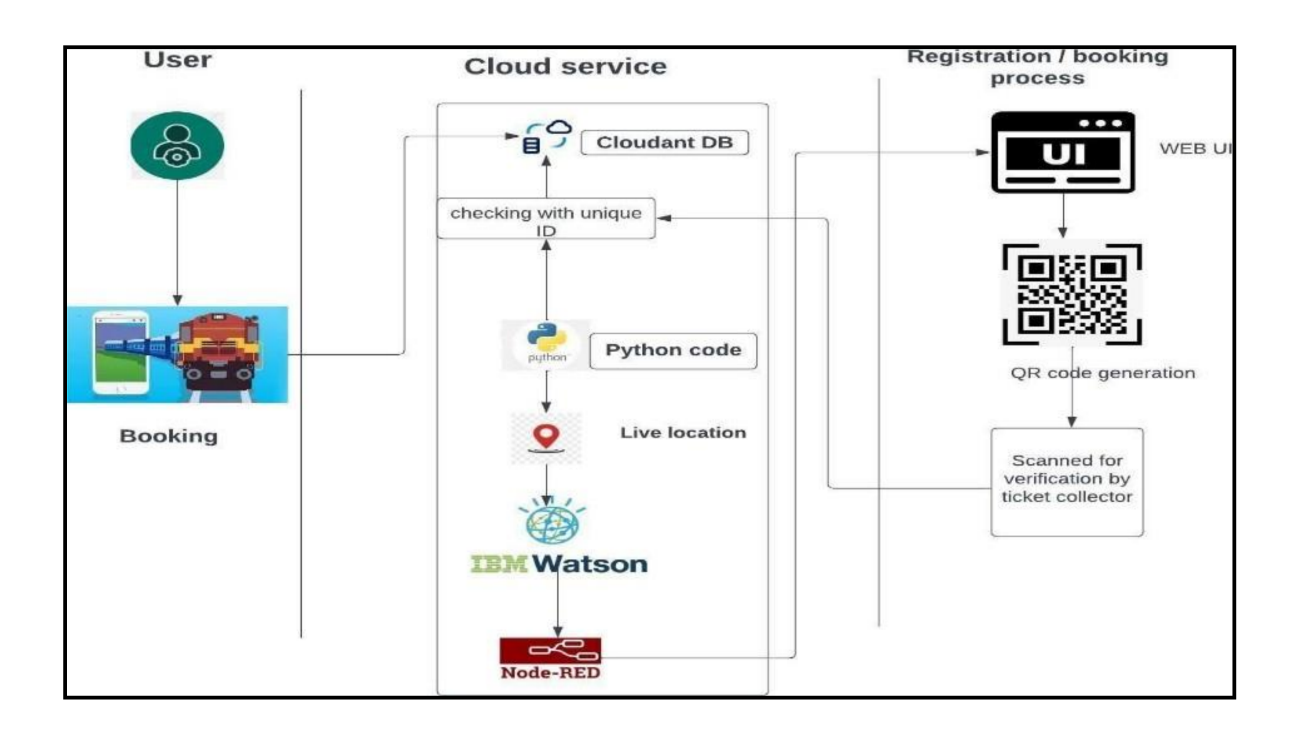


Table-1: Components & Technologies:

S.N	Component	Description	Technology
0			
1.	WebUI	Usercan login and booktheir ticket through the website based on the availability of these ats.	HTML,CSS, JavaScript
2.	Cloud Services	Requirements filled bythepassenger isstoredin theclouddatabase.	Python
3.	GPSTracking	Live Locationdetailsshared throughthecode tosharethelocation inthewebsite	IBMWatsonService
4.	External API-1	Usedforrailschedule, ticketing and travel documents generation, cancellation.	SabreAPI
5.	External API-2	Usedforcombining carriers and tickettypes, Multilanguage& currencysupport.	Trainline B2BAPI
6.	Data Processing	Ticket is verified with the unique ID generated with the cloudland DB	Python, IBMcloud

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

S.N o	Characteristics	Description	Technology
1.	Open-Source Frameworks	CSS,Backendframework,	Python,IBMcloudant DB
2.	Security Implementations	Dataentered areencrypted, Continuous Location Tracking	Python, Cloud service
3.	Scalable Architecture	Thescanner and the codes writtenare highly scalable where any implementation canbedone anytimeneeded	Python
4.	Availability	Anytimeavailable system. Theticket can be verified bytheticketcollector from anywhere.	IBMLoad Balancer
5.	Performance	Thoughthedetails are get storedin thecloud the systemcrash will not affect the data. Thedata can be retrieved from anywhere with a sca <b>n</b> er. And theGPSstates theexact location of the train.	Distributed Services, GPSTracker