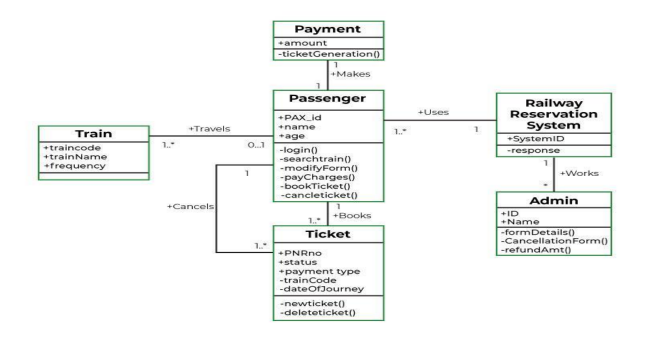
#### **Project Design Phase-II**

## **Technology Stack(Architecture & Stack)**

Date	25 October 2022
Team ID	PNT2022TMID25909
Project name	Smart solutions for railway
Maximum marks	4 Marks

### **Technology Architecture**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2.



#### Guidelines

- 1.Include all the processes(As an application logic/Technology Block)
- 2.Provide infrastructural demarcation(local/Cloud)
- 3.Indicate external interfaces(Third Party API's etc)
- 4.indicate data storage componenets/service
- 5.Indicate interface to machine learning models(if application)

Table-1: components & Technology

S.No	Components	Description	Technology
1.	User interface	User as to register and view the other device's location e.g Web UI, Mobile App etc.	Nod rate
2.	IOT-Application Logic -1	Register of railway ticket for reservation.	Python etc.
3.	IOT-Application Logic-2	Submit all details about ticket reservation in correctly.	IBM Watson Asistant
4.	IOT-Application Logic-3	If you register all correct details it can store the details and reg the railway ticket.	IBM Watson STT Service
5.	Database	Data Type can be any format such as arbitrary binary data, text. User-defined blob of data send from clouds iot core to a device etc.	SQlite, InFluxDB.
6.	Cloud Database	User install railway ticket reservation software on the cloud infrastructure to implement the database.	IBM DB2, IBM Cloudant etc.
7.	File storage	File storage contain the valuable time and date of the ticket until store the database.	IBM Block storage or Local files system.

8.	External API-1	Our Rail API is a single	Aadhar API, etc
		point of access to	
		shopping, booking, and	
		servicing for all mojor	
		rail operation . get	
		complete control of rail	
		system and make it	
		available.	
9.	External API-2	Rail Booking API allows	City geo –reservation
		any Railway to connect	system.
		their inventory, pricing,	
		rules, and ticketing	
		capability to a single	
		platform for easy multi-	
		use distribution option.	
10.	Machine learning Model	Integrating machine	Urgency detection is
		learning AI tools can	another example of
		improve and streamline	machine leaning that
		internal processes, so	uses sentiment analysis
		urgent issues get	to automatically tag
		handled first, and you	incoming ticket as
		can always be sure that	Urgent or Not Urgent in
		your customer are	your help desk
		getting the best service	software.
		possible.	
11.	Infrastructure(Server/cloud)	The created a ticketing	Fedora support ticking
		system to track issues,	system, cloud Foundry
		feature requests and	infrastructure etc.
		anything else related to	
		the fedora	
		infrastructure. The	
		ticket system require a	
		valid username and	
		password.	

# Table-2 Application Characteristics :

S.NO	Characteristics	Description	Technology
1.	Open source Frameworks	When it comes with a free plan. It doesn't work it limits you somewhere for agent count on the number of ticket. Moreover, there will be be less chance to have one agent for business, it will be	Faveo, UVDesk, FreeScount ,Zammad ,Hesk etc.
		greater. And per agent	

		cost will take a huge	
		part of your budget .	
2.	Security implementations	If you register your all details in the ticket reservation system except you or what the	e.g SHA-256, HubSpot Service Hub, Freshdesk, frount, jira Service Deck ,vision Helpdest . jitBit.
		ticket name will be reg that person only valuable for that ticker .and time and date also secure.	
3.	Availability	SpiceWorks , HubSpot, osTicket, ServiceNow, ConnectWise, solar winds web help desk, jira service desk , jitbit.	Erich westendarp to loco communication . credit: Erich automatic train protection (ATP) system.
4.	Scalable Architecture	If you register the railway ticket by using mobile your reservation details will be show In the app and alert the devices.	Multiple Dta Storage technology, reliable Micro services, etc.
5.	performance	When you want to travel any place it can be help for it. Our secure software application allows riders to purchase their own ticket from any smartphone. Rider can make one-off purchase using a guest checkout process or sign up for account to save payment for future.	Ticket app, railway tracking devices, etc.