# **Smart Solutions for Railways**

**Category:** Internet of Things

PROJECT REPORT

SUBMITTED BY

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INPARTIAL FULFILLMENT FOR THE AWARD OF THE DEGREE

Of

**BACHELOR OF ENGINEERING** 

in

ELECTRONICS AND COMMUNICATION ENGINEERING

RVS COLLEGE OF ENGINEERING AND
TECHNOLOGY
COIMBATORE-641402

**ANNA UNIVERSITY: CHENNAI - 600025** 

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### 1. INTRODUCTION

## 1.1 Project Overview

As trains are one of the most preferred modes of transportation among middle class and impoverished people as it attracts for its amenities.

Simultaneously there is an increase at risk from thefts and accidents like chain snatching, derailment, fire accident. In order to avoid or in better words to stop all such brutality we came up with a solution by providing an application which can be accessed by the user after booking their tickets. With a single click this app addresses issues by sending a text message to TC and RPF as an alert. In our project we use Node-Red service, app-development, IBM cloud platform to store passenger data.

## 1.2 Purpose

The purpose of this project is to report and get relived from the issues related to trains.

#### 2. LITERATURE SURVEY

## 2.1 Existing problem

A Web page is designed for the public where they can book tickets by seeing the available seats.

After booking the train, the person will get a QR code which has to be shown to the Ticket Collector while boarding the train.

The ticket collectors can scan the QR code to identify the personal details.

A GPS module is present in the train to track it. The live status of the journey is updated in the Web app continuously

All the booking details of the customers will be stored in the database with a unique ID and they can be retrieved back when the Ticket Collector scans the QR Code.

# 2.2 References

	erences			
S.NO	TITLE	AUTHOR	YEAR	KEY
				TECHNOLOGY
1	Main geotechnical	Kondratiev, Valentin G	2017	Main problems in
	problems of			railways
	railways and roads in			
	kriolitozone and their solutions.			
2	Construction and Building	Sañudo, Roberto,	2019	Drainage in railways
	Materials	Marina Miranda,		
		Carlos García,		
		and David		
		García-		
		Cl		
		Sanchez		
3	Problems of Indian Railways	Benjamin	2021	Common problems in
				Indian
				railways
4	A comparative study of Indian	Sharma,	2014	Study of Indian railways
	and worldwide railways.	Sunil		
		Kumar, and Anil		
		Kumar		
5	Ticketing solutions for Indian	Prasanth, Venugopal,	2009	Solution for ticketing using
	railways using RFID	and		
	technology	K.P. Soman		RFID
		IX.1. JUIIIAII		

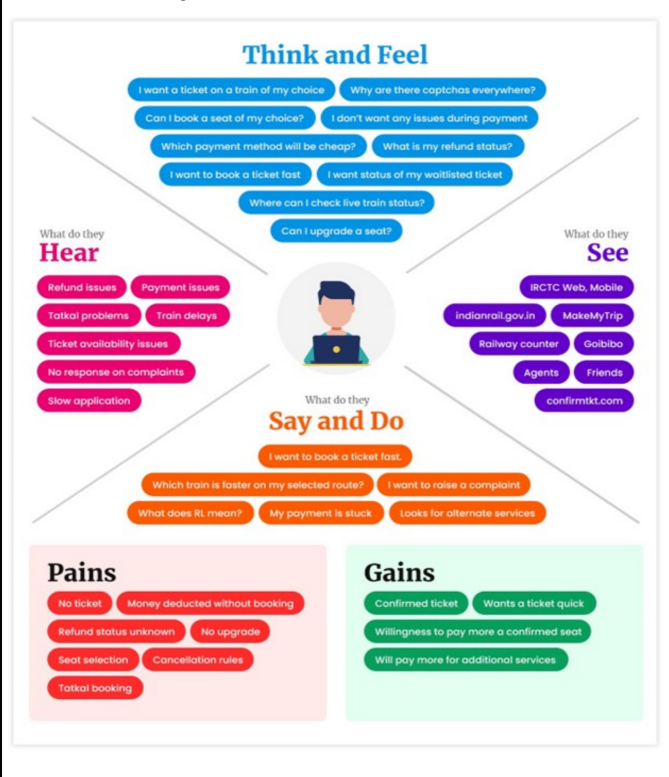
# 2.3 Problem Statement Definition

Smart Solutions for railways are designed to reduce the work load of the user and the use of paper.

## 3. IDEATION & PROPOSED SOLUTION

## 3.1 Empathy Map Canvas

**Online Ticket Booking:** 



## 3.2 Ideation & Brainstorming

- Creating an Application for passengers
- Digital Railway solution
- Digital Twin digital platform for Railways and Airways
- Role of sensors in predictive maintanance
- Predictive maintanace and CMMS
- The IOT connected trains
- Big Data analytics for smart Railways
- Safety is a key area of connection

## Idea prioritization:

- To prect from:
- Ticket booking Jamming
- Fire accident
- Theft
- Robbery

#### **Include Features like:**

- Tracking management
- QR code

## 3.3 Proposed solutions

CS	CC	AS
1- CUSTOMER SEGMENT(S)	6-CUSTOMER	5-AVAILABE SOLUTIONS
	CONTRAINTS	
Passengers are the		A GPS tracking device will
customers.	Fewer Maintenance	be placed in train which is
	Delays	helpful to find the live
	Restructured and	status of the train.
	Optimized Passenger	Booking tickets is made

	Experience Advanced Analytics for Streamlined Operations	easier from a web page and for each ticket a unique QR will be provided.
J&P 2- JOBS TO BE DONE /PROBLEMS2-	9. PROBLEM ROOT CAUSE	7. BEHAVIOUR
Ticket:  To provide a web page or web app to the customers to book their Railway tickets from anywhere at any time.	The Passengers it difficult to get the ticket by Standing in queue. At the same time they cant able to know the	According to the needs of the passengers we should provide a genuine empathy for the problem regarded.
Tracking:  The live status of the train must be updated to the passengers.	information about the delay of train.  To overcome this problem we provide a unique QR and GPS module was installed in the train is used to track it.	Looking over the rating section we can easily find out how the customer gets issue while using the application.

TR	SL	СН
3. TRIGGERS	10. YOUR SOLUTION	8.CHANNELS of
		BEHAVIOUR
Customer can be triggered	A web page will be	ONLINE
to the application by the	provided and the	Customers try to
usage of their neighbours.	passenger can sign in the	request for the problems
	page and they can book	through the application
	their train ticket using it.	how they use and how it
4. EMOTIONS	When a ticket is booked	is favouring them using
	the passenger will get a	the rating option by which
Before: They feel nervous	unique QR code for	we can find the behaviour
because there is no option	further verifications by	of the customer and
to proceed further and if	the railway department.	issues or problems they
they miss the train they can't	The passenger can also	face.
track it too.	track the live status of the	OFFLINE
	train in that web page.	By direct booking of
After: Now the passengers		ticket they need to be in a
can track the live location of		queue for receiving a
the train and will never lose		ticket which seems to be
their confidence.		a big deal for the
		customers.

# 3.3 Proposed Solution

S.No	Parameter	Description
1	Problem Statement	To provide a smart way for booking tickets in
	(Problem to be	railway department through a webpage with a
	solved)	unique QR for each ticket and to deliver the live
		status of the train to the passengers which is

		helpful in the critical situations (Stuck of train in forest areas)
2	Idea/ Solution	Passengers can book their ticket using a web page
	description	or web app. When the passenger is booking a ticket
		and successfully completed the payment for it,
		they will be provided with a unique QR code which
		contains the ticket details and passenger details.
		The passengers will get notified with the train
		timings and train's live status.
3	Novelty/ Uniqueness	Efficient booking system by verifying and validating
		the ticket as only registered users can book the
		tickets.
		Each passengers will be provided by a unique ID to
		them during first login so that their data will be
		stored and processed securely.
		GPS tracking facility is provided to track the current
		location of the train from any place.
		A chat box will be provided for the passengers to
		post their queries or their needs and that will be
		fulfilled as soon as possible
4	Social Impact/	User friendly environment
	Customer	Services will be made for 24 x 7
	Satisfaction	Passenger data will be more securely maintained
		Reservation of tickets made easier
5	Business Model	Using chat bot we can contact user's ticket
	(Revenue Model)	booking. The chat box can give instructions to the
		users based on their location. It will store the
		customer's details and ticket orders in the

		database. The chat bot will send a notification to the passenger if the booking is confirmed.  Chat bot can also help in collecting passenger feedback.
6	Scalability of the solution	This model is easily adopted among online users and it can be easily deployed. It can be used and accessed by everyone and it can handle the requests from the passengers.

# 4. REQUIREMENT ANALYSIS

# 4.1 Functional requirement

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Online Registration through Gmail
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	Application installation	The application is installed through the given link
FR-4	User access	Access the app requirements

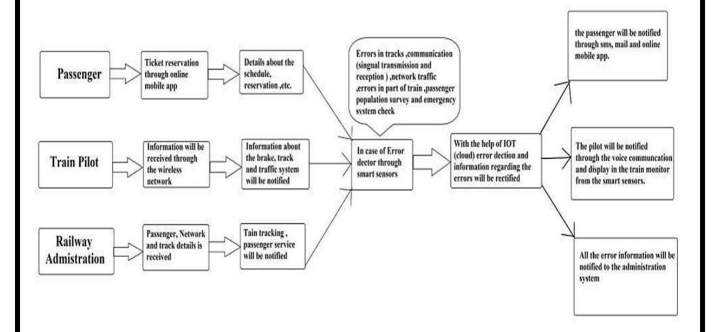
# 4.2 Non-Functional requirement

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	The app can be used during the
		travelling time
		Easy and simple
		Efficiency is high

ı	I	ı
NFR-2	Security	By clicking on the icon, the alert will be
		given to the respective officials
NFR-3	Reliability	Highly reliable to use
NFR-4	Performance	Low error rate
NFR-5	Availability	Free source
NFR-6	Scalability	It is scalable enough to support many
		users at the same time

#### 5. PROJECT DESIGN

## 5.1 Data Flow Diagrams



#### **5.2 Solution Architecture**

As trains are one of the most preferred modes of transportation among middle class and impoverished people as it attracts for its amenities. Simultaneously there is an increase at risk from thefts and accidents like chain-snatching, derailment, fire accident. In order to avoid or in better words to stop all such brutality we came up with a solution by providing an application which can be accessed by the user after booking their tickets. With a single click this app

addresses issues by sending a text message to TC and RPF as an alert. In our project we use Node-Red service, app-development, IBM cloud platform to store passenger data.

## **5.3 User Stories**

User	Functional	User	User Story / Task	Acceptance	Priority	Release
Туре	Requireme	Story		criteria		
	nt	Numb				
	(Epic)	er				
Customer	Registrati	USN-1	As a user, I can	I can access	High	Sprint-1
(Mobile	on		register for the	my		
user)			tickets by entering	account/dash		
			my email, and	board		
			password, and			
			confirming my			
			password.			
		USN-2	As a user, I will	I can receive	High	Sprint-1
			receive a	aconfirmation		
			confirmation	email & click		
			email once I have	confirm		
			registered for the			
			tickets.			
		USN-3	As a user, I can	I can register	Low	Sprint-1
			register for the	& access the		
			application	dashboard		
			through the	with a		
			Railway	registration		
			application.	login.		

		USN-4	As a user, I can		Medium	Sprint-2
			register for the			
			application			
			through Online			
			websites			
	Login	USN-5	As a user, I can		High	Sprint-1
			log into the			
			application by			
			entering my email			
			& password			
Train	Dashboard	USN-6	To get	I can access		Sprint -1
pilot			information	it through the		
			regarding the train	mobile app.		
			system, users			
			check the			
			system's status			
			through mobile			
			applications or			
			the dashboard			
			display.			
		USN-7	While traveling the		Medium	Sprint -2
			status of the track			
			will display in the			
			dashboard.			
		USN-8	other information		High	Sprint -2
			from the admin			
			will be displayed			
			with an alert in			
			the dashboard			

		display			
Administr	USN-9	The Railway network can be	Access	High	Sprint -1
ator		monitored from	through the		
		the base station	wireless		
			network		
		of the railway	and		
			comput er		
	11011		system	1111	0
	USN-	In the computer		High	Sprint -1
	10	system, the			
		railway network			
		traffic can be			
		analysed and			
		easy paths can be			
		chosen.			
	USN-	In case of a		High	Sprint -1
	11	communication			
		signal error or			
		problem, it will be			
		displayed on the			
		monitor so that			
		the data can be			
		sent again.			
	I				1

	USN-	The error in the	Can be	High	Sprint -1
	12	tracks will be	accessed		
		informed to the	through the		
		train pilot's admin	display		
		and received	system ie		
		through the	computer		
		mobile app or	system in		
		computer system.	the train		
	USN-	The passenger		Medium	Sprint -1
	13	details will be			
		automatically			
		saved on the			
		database of the			
		admin computer			
		system.			
Customer	USN-	A portal is been	Can be	High	Sprint -1
Care	14	arranged for the	accessed		
Executive		passenger help.	through		
		the passenger	telephony		
		can directly make	itself		
		a call to the			
		respective			
		number and ask			
		for help			
	USN-	Passengers can		Medium	Sprint -2
	15	text the respective			
		number through			
		the mobile app.			
1	1	1			

Customer	Passenger	USN-	Passenger call to		High	Sprint -2
(Web	objection	16	give their			
User)	and		feedback to the			
	feedback		railway website.			
			In case of any	Accessed	High	Sprint -2
		USN-	software error	through mail		
		17	from the railway	or SMS		
			side, it can be			
			reported to the			
			inquiry desk			
			through mail or			
			message.			

# 6. PROJECT PLANNING & SCHEDULING

# **6.1 Sprint Planning & Estimation**

STEP 1	Identify the problem
STEP 2	Prepare an abstract, problem statement
STEP 3	List required objects needed
STEP 4	Create a code and run it

STEP 5	Make a prototype
STEP 6	Test with the created code and check the designed prototype is working
STEP 7	Solution for the problem is found

## 6.2 Reports from JIRA

### **SPRINT 1**

```
#include <LiquidCrystal.h>
LiquidCrystal 1cd(5,6,8,9,10,11); int red1ed = 2; int green1ed = 3;
int buzzer = 4; int sensor = A0;
int sensorThresh = 400;
void setup()
{
    pinMode(red1ed, OUTPUT); pinMode(green1ed,OUTPUT);
    pinMode(buzzer,OUTPUT); pinMode(sensor,INPUT); serial.begin(9600);
1cd.begin(16,2);
}
Void loop()
{
    int analogValue = analogRead(sensor); Serial.print(analogvalue);
```

```
if(analogValue>sensorThresh)
   {
      digitalWrite(red1ed,HIGH); digit1Weite(green1ed,LOW);
tone(buzzer,1000,10000);
     1cd.clear();
     1cd.setCursor(0,1);
     1cd.print("RAILWAYS"); delay(1000);
     1cd.clear();
     1cd.setCursor(0,1);
     1cd.print("SMART SOLUTION"); delay(1000);
   else
  {
      digitalWrite(greenlad,HIGH); digitalWrite(red1ed,LOW);
      noTone(buzzer); 1cd.clear(); 1cd.setCursor(0,0);
      1cd.print("SAFE"); delay(1000);
        1cd.clear();
        1cd.setCursor(0,1);
      1cd.print("ALL CLEAR"); delay(1000);
```

### **SPRINT 2**

```
Main Program:
importwiotp.sdk.device
importtime
importrandom
myConfig={
"identity":{
"orgld": "gagtey",
"typeld":"GPS",
"deviceId":"12345"
},
"auth":{
"token":"12345678"
defmyCommandcallback(cmd):
print("messagereceivedfromIBMIOTPlatform:%s"%cmd.data['command'])
m=cmd.data['command']
client=wiotp.sdk.device.deviceclient(config=myConfig,logHandlers=None)
client.connect()
defpub(data):
client.publishEvent(eventId="status",msgFormat="json",data=mydata,qos=0,
print("publishedatasuccessfully:%s",mydata)
whileTrue:
mydata={'name':'Train1','lat':17.6387448,'lon':78.4754336)
pub(myData)
time.sleep(3)
#mydata={'name':'Train2','lat':17.6387448,'lon':78.4754336)
#pub(myData)
```

```
#time.sleep(3)
mydata={'name':'Train1','lat':17.6341908,'lon':78.4744722)
pub(myData)
time.sleep(3)
mydata={'name':'Train1','lat':17.6340889,'lon':78.4745052)
pub(myData)
time.sleep(3)
mydata={'name':'Train1','lat':17.6248626,'lon':78.4720259)
pub(myData)
time.sleep(3)
mydata={'name':'Train1','lat':17.6188577,'lon':78.4698726)
pub(myData)
time.sleep(3)
mydata={'name':'Train1','lat':17.6132382,'lon':78.4707318)
pub(myData)
time.sleep(3)
client.commandCallback=mycommanCallbak
client.disconnect()
Code:
importcv2
importnumpyasnp
importtime
importpyzbar.pyzbaraspuzbar
fromibmcloudant.cloudant_v1importcloudantv1
from ibm cloud antimport couch Dbs ession Authenticator\\
fromibm_cloud_sdk_core.AuthenticatorsimportBasicAuhtenticator
authenticator=BasicAuthenticator('apikey-v2-
16u3crmdpkghhxefdikvpssoh5fwezrmuup5fv5g3ubz','b0ab119f45d3e6255eabb978)
service=cloudantv1(authenticator=authenticator)
```

```
service.set_service_url('https://apikey-v2-
16u3crmdpkghhxefdikvpssoh5fwezrmuup5fv5g3ubz:b0ab119f45d3e6255eabb978
cap=cv2.videoCapture(0)
font=cv2.FONT_HERSHEY_PLAIN
whileTrue:
_,frame=cap.read(0)
decodeObjects=pyzbar.decode(frame)
forobjindecodeObjects:
#print("Data",obj.data)
a=obj.data.decode('UTF-8')
cv2.putText(frame,"Ticket",(50,50),font,2,(255,0,0),3)
#print(a)
try:
responce=service.get_document(db='booking',doc_id=a).get_result()
print(response)
time.sleep(5)
exceptExceptionase:
print("NotvalidTicket")
time.sleep(5)
cap.imshow("Frame",frame)
ifcv2.waitKey{1}&0XFF==ord('q'):
break
cap.release()
cv2.destroyAllWindows()
client.disconnect()
```

#### **SPRINT 3**

• This project presents its first ever digital event dedicated to rail transport, the "Smart Mobility Experience" which will take place on March 24th. This event

will be the occasion for clients and partners of the rail ecosystem, to discover new products and major innovations, as well as to exchange about the digitalization and future of rail.

- for improved service performance and energy efficiency, and to boost the attractiveness for users.
- It helps transporting passengers safely, and with best possible experience, supervises operations with accurate situation awareness, and optimizes transport service efficiency.
- Using digital technologies such as IoT, cloud and web IT, data analytics, it
  designs innovative solutions such as digital signalling, train autonomy, mobile
  ticketing, passenger flow analytics, data driven operation control, smart
  maintenance, which will drastically impact the way we all travel.
- Provide real-time passenger density insights to public transport operators
- The solution helps alleviate crowding by reducing busy times, and consequently enhances overall passenger safety, comfort, and travel experience.
- The targeted performances of density accuracy are above 90%.

## In Hand's Connectivity Solution for Rail Transit:

#### MAIN:

```
importwiotp.sdk.device
importtime
importrandom
myConfig={
"identity":{
"orgId":"gagtey",
```

```
"typeld": "GPS",
"deviceId":"12345"
},
"auth":{
"token":"12345678"
defmyCommandcallback(cmd):
print("messagereceivedfromIBMIOTPlatform:%s"%cmd.data['command'])
m=cmd.data['command']
client=wiotp.sdk.device.deviceclient(config=myConfig,logHandlers=None)
client.connect()
defpub(data):
client.publishEvent(eventId="status",msgFormat="json",data=mydata,qos=0,
print("publishedatasuccessfully:%s",mydata)
whileTrue:
mydata={'name':'Train1','lat':17.6387448,'lon':78.4754336)
pub(myData)
time.sleep(3)
#mydata={'name':'Train2','lat':17.6387448,'lon':78.4754336)
#pub(myData)
#time.sleep(3)
mydata={'name':'Train1','lat':17.6341908,'lon':78.4744722)
pub(myData)
time.sleep(3)
mydata={'name':'Train1','lat':17.6340889,'lon':78.4745052)
pub(myData)
time.sleep(3)
mydata={'name':'Train1','lat':17.6248626,'lon':78.4720259)
pub(myData)
```

```
time.sleep(3)
mydata={'name':'Train1','lat':17.6188577,'lon':78.4698726)
pub(myData)
time.sleep(3)
mydata={'name':'Train1','lat':17.6132382,'lon':78.4707318)
pub(myData)
time.sleep(3)
client.commandCallback=mycommanCallbak
client.disconnect()
PROGRAM:
importcv2
importnumpyasnp
importtime
importpyzbar.pyzbaraspuzbar
fromibmcloudant.cloudant_v1importcloudantv1
fromibmcloudantimportcouchDbsessionAuthenticator
fromibm_cloud_sdk_core.AuthenticatorsimportBasicAuhtenticator
authenticator=BasicAuthenticator('apikey-v2-
16u3crmdpkghhxefdikvpssoh5fwezrmuup5fv5g3ubz','b0ab119f45d3e6255eabb978)
service=cloudantv1(authenticator=authenticator)
service.set_service_url('https://apikey-v2-
16u3crmdpkghhxefdikvpssoh5fwezrmuup5fv5g3ubz:b0ab119f45d3e6255eabb978
cap=cv2.videoCapture(0)
font=cv2.FONT_HERSHEY_PLAIN
whileTrue:
_,frame=cap.read(0)
decodeObjects=pyzbar.decode(frame)
```

```
forobjindecodeObjects:
#print("Data",obj.data)
a=obj.data.decode('UTF-8')
cv2.putText(frame,"Ticket",(50,50),font,2,(255,0,0),3)
#print(a)
try:
responce=service.get_document(db='booking',doc_id=a).get_result()
print(response)
time.sleep(5)
exceptExceptionase:
print("NotvalidTicket")
time.sleep(5)
cap.imshow("Frame",frame)
ifcv2.waitKey{1}&0XFF==ord('q'):
break
cap.release()
cv2.destroyAllWindows()
client.disconnect()
SPRINT 4
Main:
importwiotp.sdk.device
importtime
importrandom
myConfig={
"identity":{
"orgld": "gagtey",
"typeId":"GPS",
"deviceId":"12345"
},
```

```
"auth":{
"token":"12345678"
defmyCommandcallback(cmd):
print("messagereceivedfromIBMIOTPlatform:%s"%cmd.data['command'])
m=cmd.data['command']
client=wiotp.sdk.device.deviceclient(config=myConfig,logHandlers=None)
client.connect()
defpub(data):
client.publishEvent(eventId="status",msgFormat="json",data=mydata,qos=0,
print("publishedatasuccessfully:%s",mydata)
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time.sleep(3)
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pub(myData)
time.sleep(3)
mydata={'name':'Train1','lat':17.6248626,'lon':78.4720259)
pub(myData)
time.sleep(3)
mydata={'name':'Train1','lat':17.6188577,'lon':78.4698726)
pub(myData)
```

```
time.sleep(3)
mydata={'name':'Train1','lat':17.6132382,'lon':78.4707318)
pub(myData)
time.sleep(3)
client.commandCallback=mycommanCallbak
client.disconnect()
Program:
importcv2
importnumpyasnp
importtime
importpyzbar.pyzbaraspuzbar
fromibmcloudant.cloudant_v1importcloudantv1
from ibm cloud antimport couch Dbs ession Authenticator\\
fromibm_cloud_sdk_core.AuthenticatorsimportBasicAuhtenticator
authenticator=BasicAuthenticator('apikey-v2-
16u3crmdpkghhxefdikvpssoh5fwezrmuup5fv5g3ubz','b0ab119f45d3e6255eabb978)
service=cloudantv1(authenticator=authenticator)
service.set_service_url('https://apikey-v2-
16u3crmdpkghhxefdikvpssoh5fwezrmuup5fv5g3ubz:b0ab119f45d3e6255eabb978
cap=cv2.videoCapture(0)
font=cv2.FONT_HERSHEY_PLAIN
whileTrue:
_,frame=cap.read(0)
decodeObjects=pyzbar.decode(frame)
forobjindecodeObjects:
#print("Data",obj.data)
a=obj.data.decode('UTF-8')
```

```
cv2.putText(frame,"Ticket",(50,50),font,2,(255,0,0),3)
#print(a)
try:
responce=service.get_document(db='booking',doc_id=a).get_result()
print(response)
time.sleep(5)
exceptExceptionase:
print("NotvalidTicket")
time.sleep(5)
cap.imshow("Frame",frame)
ifcv2.waitKey{1}&0XFF==ord('q'):
break
cap.release()
cv2.destroyAllWindows()
client.disconnect()
```

#### 7. CODING & SOLUTIONING

### 7.1 Feature 1

- 1. IoT device
- 2. IBM Watson Platform
- 3. Node red
- 4. Cloudant DB
- 5. Web UI
- 6. MIT App Inventor
- 7. Python code

#### 7.2 Feature 2

- 1. Login
- 2. Verification

- 3. Ticket Booking
- 4. Adding rating

# **8. TESTING AND RESULTS**

## 8.1 Test Cases Test Case 1

Test case ID	Feature Type	Component	Test Scenario	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Executed By
1	Functional	Registratio n	Registration through the form by Filling in my details	Click on register     Eill the registration form     Click Register		Registration form to be filled is to be displayed	Working as expected	PASS	VAISHNAVI
2	UI	Generating OTP	Generating the otp for further process	1.Generating of OTP number		user can register through phone numbers and to get otp number	Working as expected	PASS	MRITHULLA
3	Functional	OTP verification	Verify user otp using mail	1.Enter gmail id and enter password 2.click submit	Username: railways password: admin	OTP verifed is to be displayed	Working as expected	FAIL	JESLENE
4	Functional	Login page	Verify user is able to log into application with InValid credentials	1 Enter into log in page 2.Click on My Account dropdown button 3 Enter inValid username/email in Email text box 4 Enter valid password in password text box	Username: rallways password: admin	Application should show 'Incorrect email or password 'validation message.	Working as expected	FAIL	ASINAYA ·
5	Functional	Display Train details	available train details	1.As a user, I can enter the start and destination to get the list of trains available connecting the above	Username: railways password: admin	A user can view about the available trains to enter start and destination details	Working as expected	PASS	VAISHNAVI

## **Test Case 2**

Test case ID	Feature Type	Componen	Test Scenario	Pre-Requisite	Steps To Execute	Expected Result	Actual Result	Status	Executed By
1	Functional	Booking	user can provide the basic details such as a name, number, etc		Enter the member's details like name, number.	Tickets booked to be displayed	Working as expected	Pass	Abinaya
2	UI	Booking seats	User can choose the train, starting and ending destination, date of travel.		Known to which train is available	known to which the seats are available	Working as expected	fail	Jeslene
3	Functional	Payment	user, I can choose to pay through credit Card/debit card/UPI.		method 2.payment method	payment for the booked tickets to be done using payment method through either the following methods credit Card/debit	Working as expected	Fail	Mrithulla
4	Functional	Redirection	user can be redirected to the selected			After payment the user will be redirected to the previous page	Working as expected	pass	Vaishnavi

## **Test Case 3**

Test case ID	Feature Type	Componen	Test Scenario	Pre-Requisite	Steps To Execute	Expected Result	Actual Result	Status	Executed By
1	Functional	Ticket generation	a user can download the generated e ticket for my journey along with the QR code which is used for authentication during my journey.		1.Enter method of reservation 2.Enter name,age,gender 3.Enter how many tickets wants to be booked 4.Also enter the number member's details like name,age,gender		Working as expected	Pass	Abinaya
2	UI	Ticket status	a usercan see the status of my ticket Whether it's confirmed/waiting/RAC			known to the status of the tivkets booked	Working as expected	Fail	Mrithulla
3	Functional	Reporting issues	user can access the reporting portal once the jouney begins		1. reporting	issues have been reported	Working as expected	pass	Valshnavi

## **Test Case 4**

Test case ID	Feature Type	Componen	Test Scenario	Pre-Requisite	Steps To Execute	Expected Result	Actual Result	Status	Executed By
1	Functional	Ticket cancellatio	user can cancel my tickets there's any Change of plan		1.tickets to be cancelled	Tickets booked to be cancelled	Working as expected	Fail	Jeslene
2	Functional	Rate	a user will feed rating about the train journey		1.information feeding on trains	information feeding on trains	Working as expected	pass	Valshnavi

#### 9. ADVANTAGES

- 1. The passengers can use this application, while they are travelling alone to ensure their safety.
- 2. It is easy to use.
- 3. It has minimized error rate.

#### 10. DISADVANTAGES

Network issues may arise.

#### 11. CONCLUSION

Almost all the countries across the globe strive to meet the demand for safe, fast, and reliable rail services. Lack of operational efficiency and reliability, safety, and security issues, besides aging railway systems and practices are haunting various countries to bring about a change in their existing rail infrastructure. The global rail industry struggles to meet the increasing demand for freight and passenger transportation due to lack of optimized use of rail network and inefficient use of rail assets. Often, they suffer from the lack in smart technologies and latest technological updates to provide the most efficient passenger services. This is expected to induce rail executives to build rail systems that are smarter and more efficient. The passenger reservation system of Indian Railways is one of the world's largest reservation models. Daily about one million passengers travel in reserved accommodation with Indian Railways. Another sixteen million travel with unreserved tickets in Indian Railways. In this vast system, it is a herculean task to efficiently handle the passenger data, which is a key point of consideration now-adays. But the implementation of the latest technological updates in this system gradually turns inevitable due to increasing demand for providing the most efficient passenger services. Handling the passenger data efficiently backed by intelligent processing and timely retrieval would help backing up the security breaches. Here we've explored different issues of implementing smart computing in railway systems pertaining to reservation models besides pointing out some future scopes of advancement. Most significant improvements have been evidenced by more informative and user-friendly websites, mobile applications for real-time information about vehicles in motion, and e-ticket purchases and timetable information implemented at stations and stops. With the rise of Industry, railway companies can now ensure that they are prepared to avoid the surprise of equipment downtime. Like above mentioned, the developed application of our project can lead the passenger who travel can travel safely without any fear.

### 12. FUTURE SCOPE

This application is ensured for safety for the passengers while they are travelling alone as well as they travel with their family or friends.

In future, this application may also be used by passengers who travel through bus. By further enhancement of the application the passengers can explore more features regarding their safety.

#### 13.APPENDIX

#### 13.1 Source Code

#### **LOGIN**

from tkinter import \* import sqlite3

```
root = Tk()

root.title("Python: Simple Login Application") width = 400 height = 280

screen_width = root.winfo_screenwidth() screen_height =

root.winfo_screenheight() x = (screen_width/2) - (width/2) y = (screen_height/2) - (height/2)
```

```
root.geometry("%dx%d+%d+%d" % (width, height, x, y))
root.resizable(0, 0)
 =========
 USERNAME = StringVar()
 PASSWORD = StringVar()
 ======
 =========
 Top = Frame(root, bd=2, relief=RIDGE)
 Top.pack(side=TOP, fill=X)
 Form = Frame(root, height=200)
 Form.pack(side=TOP, pady=20)
 ======
 =========
  Ibl_title = Label(Top, text = "Python: Simple Login Application",
 font=('arial', 15)) lbl_title.pack(fill=X)
 lbl_username = Label(Form, text = "Username:", font=('arial', 14), bd=15)
lbl_username.grid(row=0, sticky="e")
 lbl_password = Label(Form, text = "Password:", font=('arial', 14), bd=15)
lbl_password.grid(row=1, sticky="e") lbl_text = Label(Form)
 lbl_text.grid(row=2, columnspan=2)
 #======ENTRY
```

```
username = Entry(Form, textvariable=USERNAME, font=(14))
username.grid(row=0, column=1)
 password = Entry(Form, textvariable=PASSWORD, show="*", font=(14))
password.grid(row=1, column=1)
 ======
 ======= def Database():
  global conn, cursor
                   conn
sqlite3.connect("pythontut.db")
cursor = conn.cursor()
    cursor.execute("CREATE TABLE IF NOT EXISTS `member` (mem_id INTEGER
NOT NULL PRIMARY KEY AUTOINCREMENT, username TEXT, password TEXT)")
cursor.execute("SELECT * FROM `member` WHERE `username` = 'admin' AND
 `password`
'admin'")
                if
cursor.fetchone()
None:
             cursor.execute("INSERT INTO `member` (username, password)
VALUES('admin',
 'admin')")
                                                   Database()
            conn.commit() def Login(event=None):
                                                                if
USERNAME.get() == "" or PASSWORD.get() == "":
        lbl_text.config(text="Please complete the required
field!", fg="red")
              else:
```

```
cursor.execute("SELECT * FROM `member` WHERE `username` = ?
AND 'password'
 = ?", (USERNAME.get(), PASSWORD.get())) if cursor.fetchone() is not None:
      HomeWindow()
      USERNAME.set("")
PASSWORD.set("")
lbl_text.config(text="")
                     else:
      lbl_text.config(text="Invalid username or password", fg="red")
      USERNAME.set("")
                           PASSWORD.set("")
  cursor.close()
  conn.close()
 #======BUTTON
 command=Login)
 btn_login
                Button(Form, text="Login", width=45,
           =
btn_login.grid(pady=25, row=3, columnspan=2)
 btn_login.bind('<Return>', Login)
  def HomeWindow(): global Home root.withdraw() Home = Toplevel()
     Home.title("Python: Simple Login Application") width = 600 height = 500
  root.winfo_screenheight() x = (screen\_width/2) - (width/2) y =
  (screen_height/2) - (height/2)
     root.resizable(0, 0)
     Home.geometry("%dx%d+%d+%d" % (width, height, x, y))
     lbl_home = Label(Home, text="Successfully Login!", font=('times new roman',
   20)).pack()
```

```
def Back():
                      Home.destroy()
                                        root.deiconify()
    REGISTRATION
           tkinter
                    import*
                                           Tk()
                                                    base.geometry("500x500")
    from
                                base
  base.title("registration form")
    labl_0 = Label(base, text="Registration form", width=20, font=("bold",
  20)) labl_0.place(x=90,y=53)
    lb1=
           Label(base, text="Enter
                                       Name".
                                                width=10.
                                                              font=("arial",12))
  lb1.place(x=20, y=120) en1= Entry(base)
            en1.place(x=200, y=120)
lb3= Label(base, text="Enter Email", width=10, font=("arial",12)) lb3.place(x=19,
y=160) en3= Entry(base)
en3.place(x=200, y=160)
lb4=
        Label(base,
                      text="Contact
                                        Number", width=13,font=("arial",12))
lb4.place(x=19, y=200) en4= Entry(base)
            en4.place(x=200, y=200)
lb5= Label(base, text="Select Gender", width=15, font=("arial",12)) lb5.place(x=5,
y=240) var = IntVar()
Radiobutton(base,
                            text="Male",
                                                 padx=5,variable=var,
value=1).place(x=180, y=240)
Radiobutton(base,
                         text="Female",
                                                             =10, variable=var,
                                                padx
value=2).place(x=240,y=240)
                                 Radiobutton(base, text="others",
                                                                     padx=15,
```

btn\_back = Button(Home, text='Back', command=Back).pack(pady=20, fill=X)

```
variable=var, value=3).place(x=310,y=240)
list_of_cntry = ("United States", "India", "Nepal", "Germany") cv = StringVar()
drplist= OptionMenu(base, cv, *list_of_cntry) drplist.config(width=15)
cv.set("United States")
lb2= Label(base, text="Select Country", width=13,font=("arial",12))
lb2.place(x=14,y=280)
drplist.place(x=200, y=275)
lb6=
        Label(base,
                        text="Enter
                                        Password".
width=13,font=("arial",12)) lb6.place(x=19, y=320)
en6= Entry(base, show='*') en6.place(x=200, y=320)
lb7=
       Label(base,
                    text="Re-Enter
                                      Password", width=15,font=("arial",12))
lb7.place(x=21, y=360) en7 = Entry(base, show='*') en7.place(x=200, y=360)
Button(base, text="Register", width=10).place(x=200,y=400)
base.mainloop()
 START AND DESTINATION
 # import module import requests
 from bs4 import BeautifulSoup
 # user define function # Scrape the data def getdata(url): r = requests.get(url)
return r.text
 # input by geek from_Station_code = "GAYA"
 from_Station_name = "GAYA"
```

```
To_station_code = "PNBE"
 To station name = "PATNA"
 # url
  url
                      = "https://www.railyatri.in/booking/trains-between-
 stations?from_code="+from_Station_code+"&from_name="+from_Station_name+
"+JN+&j ourney_date=+Wed&src=tbs&to_code=" + \
   To_station_code+"&to_name="+To_station_name + \
   "+JN+&user id=-
 1603228437&user_token=355740&utm_source=dwebsearch_tbs_search_trains"
 # pass the url # into getdata function htmldata = getdata(url)
 soup = BeautifulSoup(htmldata, 'html.parser')
 # find the Html tag
 # with find() # and convert into string data_str = "" for item in soup.find_all("div",
class_="col-xs-12 TrainSearchSection"): data_str = data_str + item.get_text()
result = data_str.split("\n")
 print("Train between "+from_Station_name+" and "+To_station_name) print("")
 # Display the result for item in result: if item != "":
                                                       print(item)
 TICKET BOOKING
print("\n\nTicket Booking System\n")
restart = ('Y')
while restart != ('N','NO','n','no'): print("1.Check PNR status") print("2.Ticket
Reservation")
option = int(input("\nEnter your option : "))
```

```
if option == 1: print("Your PNR status is t3")
exit(0)
elif option == 2: people = int(input("\nEnter no. of Ticket you want : "))
name_l = [] age_l = [] sex_l = [] for p in range(people):
str(input("\nName : ")) name_l.append(name) age = int(input("\nAge :
")) age_l.append(age)
sex = str(input("\nMale or Female : "))
sex_l.append(sex)
restart = str(input("\nDid you forgot someone? y/n: ")) if restart in
('y','YES','yes','Yes'): restart = ('Y') else: x = 0 print("\nTotal Ticket: ",people) for
p in range(1,people+1): print("Ticket: ",p) print("Name: ", name_l[x]) print("Age
: ", age_I[x]) print("Sex : ",sex_I[x]) x += 1
SEATS BOOKING
berth_type(s):
   if s>0 and s<73: if s % 8 == 1 or s % 8 == 4: print (s), "is lower
berth" elif s % 8 == 2 or s % 8 == 5: print (s), "is middle berth"
elif s \% 8 == 3 or s \% 8 == 6: print (s), "is upper berth" elif s \% 8 == 7:
print (s), "is side lower berth" else:
print (s), "is side upper berth"
                               else:
print (s), "invalid seat number"
# Driver code s = 10
berth_type(s) # fxn call for berth type
s = 7
berth_type(s) # fxn call for berth type
```

```
s = 0
berth_type(s) # fxn call for berth type
CONFIRMATION
 # import module import requests from bs4 import BeautifulSoup import
pandas as pd
 # user define function # Scrape the data def getdata(url): r =
requests.get(url)
 return r.text
 # input by geek
 train_name = "03391-rajgir-new-delhi-clone-special-rgd-to-ndls"
 # url
 url = "https://www.railyatri.in/live-train-status/"+train_name
 # pass the url # into getdata function htmldata = getdata(url)
 soup = BeautifulSoup(htmldata, 'html.parser')
 # traverse the live status from # this Html code data = [] for item in
soup.find_all('script', type="application/ld+json"):
 data.append(item.get_text())
 # convert into dataframe
 df = pd.read_json(data[2])
 # display this column of # dataframe
 print(df["mainEntity"][0]['name'])
```

## print(df["mainEntity"][0]['acceptedAnswer']['text'])

#### **TICKET GENERATION**

```
class Ticket: counter=0
 def __init__(self,passenger_name,source,destination):
self.__passenger_name=passenger_name
 self.__source=source self.__destination=destination
self.Counter=Ticket.counter
                                Ticket.counter+=1
validate_source_destination(self):
 if (self.__source=="Delhi" and (self.__destination=="Pune" or
self.__destination=="Mumbai" or self.__destination=="Chennai" or
self.__destination=="Kolkata")):
                                return True
                                                      else:
                   return False
def generate_ticket(self ):
if True:
__ticket_id=self.__source[0]+self.__destination[0]+"0"+str(self.
               print( "Ticket id will be:",__ticket_id)
Counter)
                                                       else:
return False def get_ticket_id(self): return self.ticket_id
                                                               def
get_passenger_name(self): return self.__passenger_name
                                                                def
                     if self.__source=="Delhi":
get_source(self):
return self.__source
else:
print("you have written invalid soure option")
                                                   return None
                                                                 def
                          if self.__destination=="Pune":
get_destination(self):
                                                              return
self.__destination
                      elif self.__destination=="Mumbai":
return self.__destination
                            elif self. destination=="Chennai":
                         elif self.__destination=="Kolkata":
return self.__destination
return self.__destination
else:
```

#### return None

#### **OTP GENERATION**

```
import os import math import random
import smtplib
digits = "0123456789"
OTP = ""
for i in range (6):
  OTP += digits[math.floor(random.random()*10)]
otp = OTP + " is your OTP" message = otp
s = smtplib.SMTP('smtp.gmail.com', 587)
s.starttls()
emailid = input("Enter your email: ")
s.login("YOUR Gmail ID", "YOUR APP PASSWORD")
s.sendmail('&&&&&',emailid,message)
a = input("Enter your OTP >>: ") if a == OTP:
  print("Verified") else:
  print("Please Check your OTP again")
```

#### **OTP VERIFICATION**

import os import math import random import smtplib

```
digits = "0123456789"
  OTP = ""
  for i in range (6):
    OTP += digits[math.floor(random.random()*10)]
    otp = OTP + " is your OTP" message = otp
    s = smtplib.SMTP('smtp.gmail.com', 587)
    s.starttls()

emailid = input("Enter your email: ")
    s.login("YOUR Gmail ID", "YOUR APP PASSWORD")
    s.sendmail('&&&&&',emailid,message)

a = input("Enter your OTP >>: ") if a == OTP:
    print("Verified") else:
    print("Please Check your OTP again")
```

#### 13.2 GitHub

#### GitHub link:

https://github.com/karthu7/IBM-Project-46181-1660741095

#### **Demo Video Link**

https://drive.google.com/file/d/1teClAFXZDsEqv\_sa3DQGXl35UCo2CZar/view?usp=drivesdk