Project Report

Smart Solution for Railways

TEAM ID: PNT2022TMID13934

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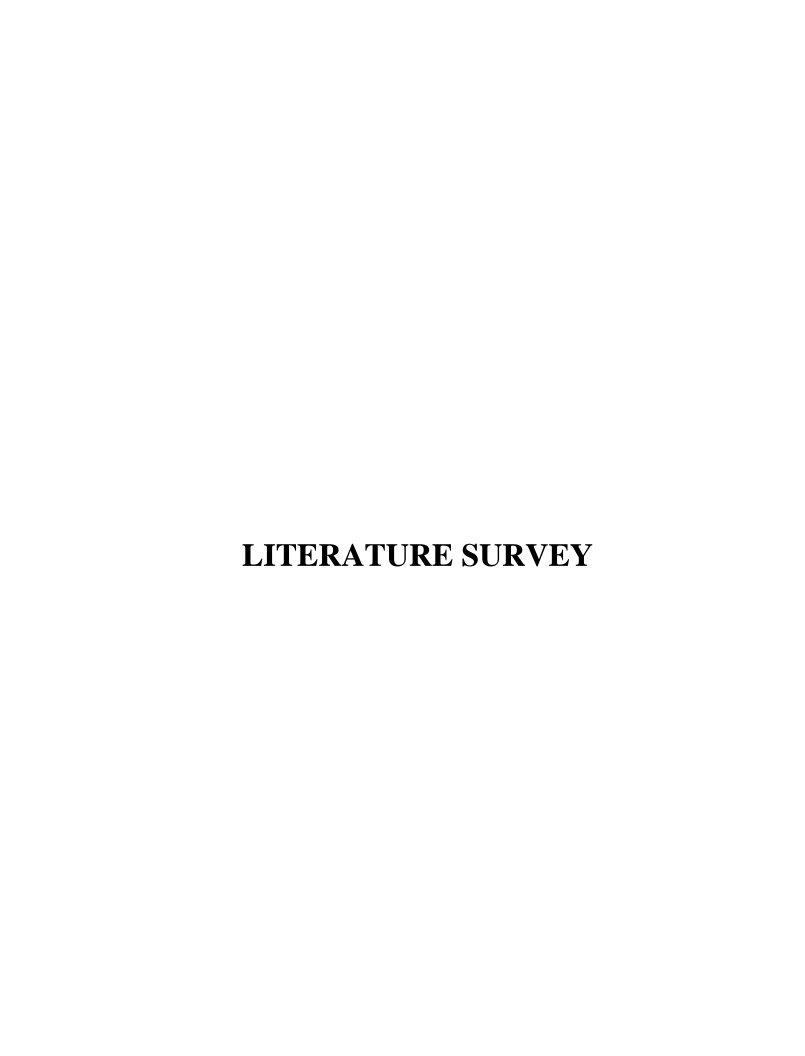
1. INTRODUCTION

1.1 PROJECT OVERVIEW

SMART SOLUTIONS FOR RAILWAYS is to manage Indian Railways is the largest railway network in Asia and additionally world's second largest network operated underneath a single management. Due to its large size it is difficult to monitor the cracks in tracks manually. This paper deals with this problem and detects cracks in tracks with the help of ultrasonic sensor attached to moving assembly with help of stepper motor. Ultrasonic sensor allows the device to moves back and forth across the track and if there is any fault, it gives information to the cloud server through which railway department is informed on time about cracks and many lives can be saved. This is the application of IoT, due to this it is cost effective system. This effective methodology of continuous observation and assessment of rail tracks might facilitate to stop accidents. This methodology endlessly monitors the rail stress, evaluate the results and provide the rail break alerts such as potential buckling conditions, bending of rails and wheel impact load detection to the concerned authorities.

1.2. PURPOSE

Internet is basically system of interconnected computers through network. But now its use is changing with changing world and it is not just confined to emails or web browsing. Today's internet also deals with embedded sensors and has led to development of smart homes, smart rural area, e-health care's etc. and this introduced the concept of IoT. Internet of Things refers to interconnection or communication between two or more devices without humanto-human and human-to-computer interaction. Connected devices are equipped with sensors or actuators perceive their surroundings. IOT has four major components which include sensing the device, accessing the device, processing the information of the device, and provides application and services. In addition to this it also provides security and privacy of data. Automation has affected every aspect of our daily lives. More improvements are being introduced in almost all fields to reduce human effort and save time. Thinking of the same is trying to introduce automation in the field of track testing. Railroad track is an integral part of any company's asset base, since it provides them with the necessary business functionality. Problems that occur due to problems in railroads need to be overcome. The latest method used by the Indian railroad is the tracking of the train track which requires a lot of manpower and is time-consuming.



2. LITERATURE SURVEY

2.1 EXISTING SYSTEM

In the Existing train tracks are manually researched. LED (Light Emitting Diode) and LDR (Light Dependent Resister) sensors cannot be implemented on the block of the tracks]. The input image processing is a clamorous system with high cost and does not give the exact result. The Automated Visual Test Method is a complicated method as the video colour inspection is implemented to examine the cracks in rail track which does not give accurate result in bad weather. This traditional system delays transfer of information. Srivastava et al., (2017) proposed a moving gadget to detect the cracks with the help of an array of IR sensors to identify the actual position of the cracks as well as notify to nearest railway station. Mishra et al., (2019) developed a system to track the cracks with the help of Arduino mega power using solar energy and laser. A GSM along with a GPS module was implemented to get the actual location of the faulty tracks to inform the authorities using SMS via a link to find actual location on Google Maps. Rizvi Aliza Raza presented a prototype in that is capable of capturing photos of the track and compare it with the old database and sends a message to the authorities regarding the crack detected. The detailed analysis of traditional railway track fault detection techniques is explained in table

2.2 REFERENCES

- 1. "5G Key Technologies for Smart Railways" Bo At: Andreas F. Molisch: Markus Rupp: Zhang-Dui Zhong Proceedings of the IEEE Year: 2020 Volume: 108.
- 2. Internet of Things for Smart Railway: Feasibility and Applications Ohyun Jo: Yong-kyu kim: Juyeop kim IEEE Internet of Things Journal Year: 2018 Volume: 5.
- 3. Controlling Railway Gates Using Smart Phones By tracking trains with GPS R.Velayutham; T. Sangeethavani; K. Sundaralakshmi 2017 International Conference on Circuit Power and Computing Technologies (ICCPCT).

- 4. "Automated Level Crossings A Futuristic solution Enabling Smart City Infrastructure" Saxena 2017 IEEE National Aerospace And Electronics Conference(NAECON) Year: 2019
- 5. "The IDex Case Study on the Safety Measures of AloT-based Railway Infrastructures" Chung Kit Wu: Yaging He; kim Fung Tsang: Stefan Mozar 2020 IEEE International Symposium on Product Compliance Engineering-Asia (SPCE-CN) Year: 2020 Conference Paper
- 6. "Analysis of Experimental Railway Point Electric Heating System" Ruslans Muhitovs; Mareks Mezitis; Andrejs Spunitis; Vladimirs Iriskovs 2020 IEEE 8th Workshop on Advances in Information, Electronic and Electrical Engineering (AIEEE) Year: 2021
- 7. "Electrical Power Distribution Design & Voltage Profile Improvement for Metro Railway Station" Mansi R. Patel; Nirali A. Rathod; Brijal Mehta 2020 Fourth World Conference on Smart Trends in Systems, Security and Sustainability (WorldS4) Year: 2020
- 8. "Improved modelling for wind turbines on trains" Mario Hyman; Mohd. Hasan Ali 2019 IEEE Power & Energy Society Innovative Smart Grid Technologies Conference (ISGT) Year: 2019

2.3 PROBLEM STATEMENT DEFINITION

Among the various modes of transport, railways is one of the biggest modes of transport in the world. Though there are competitive threats from airlines, luxury buses, public transports, and personalized transports the problem statement is to answer the question "What are the problems faced by the passengers while travelling by train at station and on board"

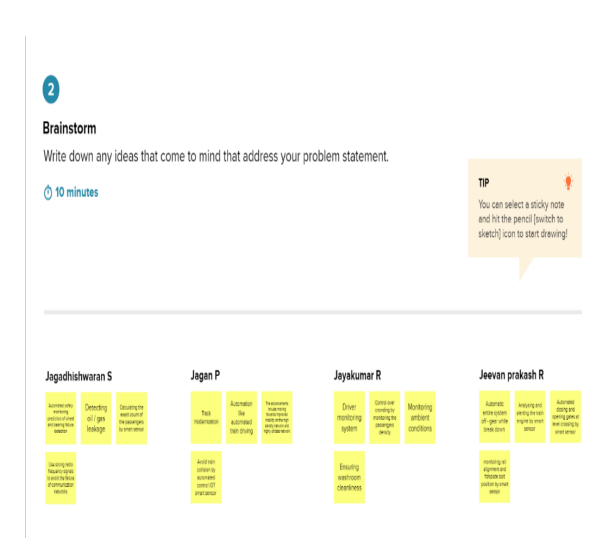


3. IDEATION AND PROPOSED SOLUTON

3.1 EMPATHY MAP CANVAS

✓ The Rail Industry is focused on Thinks of having a smart sensors can improving safety. be used to track important assets, manager passenger flow and enable predictive ✓ By enabling remote train control and maintenance. monitoring solution for critical system. ✓ Thinks of having a software that can ✓ Managing resources is manage the promote economic growth while cutting green house gas emission. Time consuming. ▼ Thinks of having a accelerates railway digitalization to improve safety and operate efficiency. Smart Solutions Feels so hard manage the ✓ Does a lot of work & For hires more passengers flow and Railways invert information. Enable predictive maintenance. Feels frustrated about the Does a collect data about the realincoming goods and sold ones. world scenario and transmits it over the specialization software to transform that ✓ Bad inventory management leads to Data into useful information. loss in business.

3.2 IDEATION & BRAINSTORMING



3.3 PROPOSED SOLUTION

S.NO	PARAMETERS	DESCRIPTIONS
1.	Problem Statement (Problem to be solved)	The travel without tickets. Through various social media platforms. Railways are in regular touch with passengers to enhance security and to address their security concentration.
2.	Idea / Solution description	Passenger rail activity increases in the high rail scenario to 15 trillion passengers kilometres in 2050.
3.	Novelty / Uniqueness	QR code tickets. Location tracked.
4.	Social Impact / Customer Satisfaction	Railways Stretches its hands in conducting activities like business, sightseeing, pilgrimage along with transportation of goods.

5.	Business Model (Revenue Model)	Railways Promote economic growth while cutting greenhouse gas emissions.
6.	Scalability of the Solution	Smart sensors can be used to track important assets, manage passengers flow, and enable predictive maintenance.

3.4 PROBLEM SOLUTION FIT





4. REQUIREMENT ANALYSIS

4.1. FUNCTIONAL REQUIREMENTS

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub- Task)
FR-1	Unique accounts	Every online booking needs to be associated with an account
FR-2	Booking options	Search results should enable users to find the most recent and relevant booking options
FR-3	Mandatory fields	System should only allow users to move to payment only when mandatory fields such as date, time, location has been mentioned
FR-4	Synchronization	System should consider time zone synchronisation when accepting bookings from different time zones
FR-5	Authentication	Booking confirmation should be sent to user to the specified contact details

4.2. NON-FUNCTIONAL REQUIREMENTS

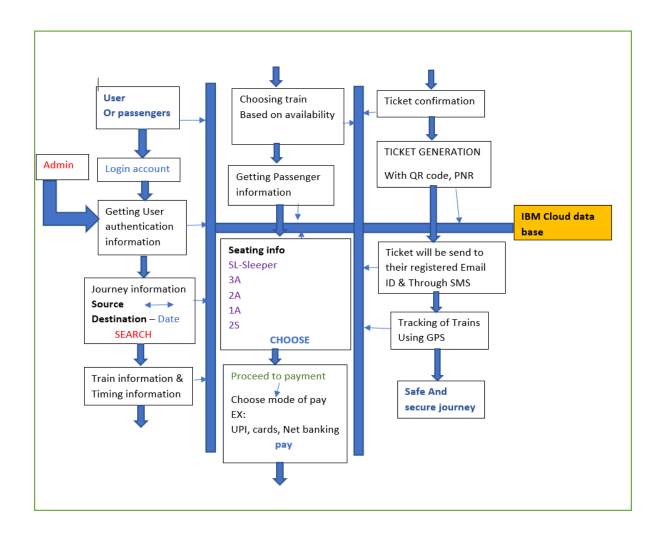
FR No.	Non-Functional Requirement	Description
NFR-1	Usability	□ Search results should populate within acceptable time limits
NFR-2	Security	□ System should visually confirm as well as send booking confirmation to the user's contact
NFR-3	Reliability	☐ System should accept payments via different payment methods, like PayPal, wallets, cards, vouchers, etc
NFR-4	Performance	☐ Search results should populate within acceptable time limits
NFR-5	Availability	☐ User should be helped appropriately to fill in the mandatory fields, in case of invalid input



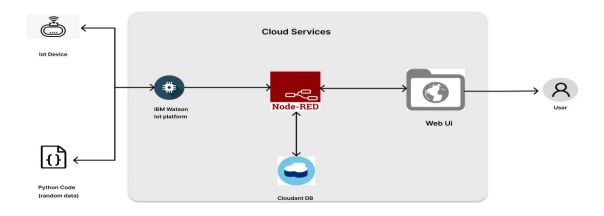
5. PROJECT DESIGN

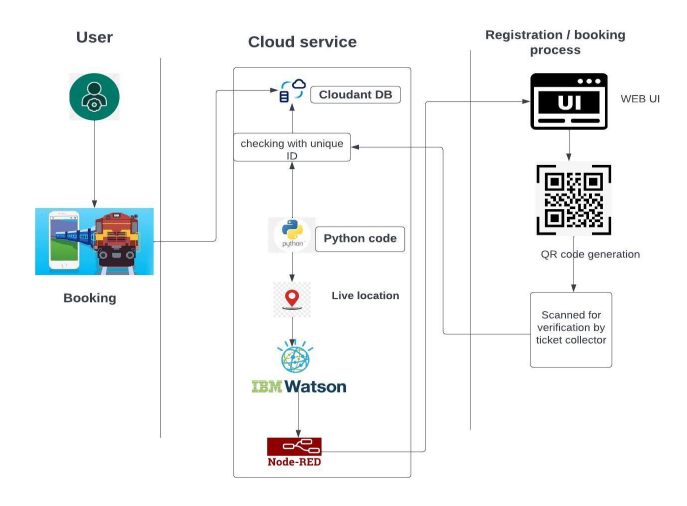
5.1 DATA FLOW DIAGRAMS

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



5.2 SOLUTION & TECHNICAL ARCHITECTURE





5.3 USER STORIES

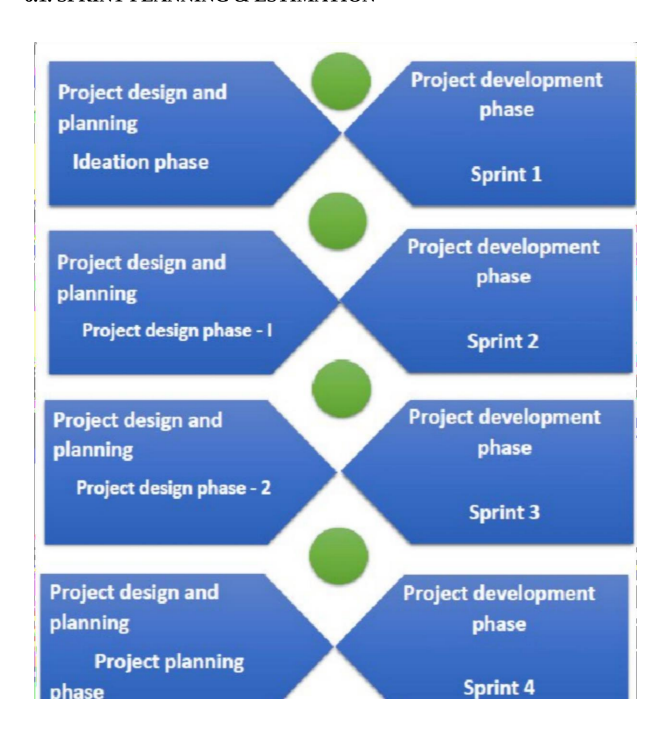
User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Passenger	Registration	USN-1	As a passenger, I want to create a login credentials so I can securely access myself service online account.	Input data fields to enter: 1.Username/email 2.Password 3.Re-enter password 4.Security question 5.Security answer	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for creating an account.	I can receive confirmation email & click confirm.	High	Sprint-1
		USN-3	As a user, I can also create an account using Google.	I can register & access my account by using Google Login details.	High	Sprint-2
		USN-4	As a user, I can also create an account using Facebook.	I can register & access my account by using Facebook login details.	Medium	Sprint-3
	Login	USN-5	As a user, I can login to the account by entering my email and password. As a user, I can login to the account through Facebook if I previously registered with it. As a user, I can reset my password if I have forgotten my password.	I can login to the system so that my information can only be accessed by me.	High	Sprint-1
	My Account	USN-6	As a user, I can view my personal account. As a user, I can edit my Profile	I can use my personal account for booking process.	High	Sprint-1
Customer Care Executive		CCE-1	As a customer care executive ,I can take complaints ,answer calls from the customers regarding all the queries.	Pays attention to customer satisfaction to understand what services need improvements. Customer care executive should be able to assist	High	

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
				the users by easily communicating with them.		
Administrator		ADMIN-1	As an administrator I receive an email notification when a new user is registered.	The admin has the control over the new user by receiving a notification	High	
		ADMIN-2	As an administrator I am able to add a new person to the database and backup can also be done.	The admin has the ability to access the database.	Medium	
		ADMIN-3	As an administrator I am able to view content that to be viewed.	The details of the user should be given to the administrator impeccably when they request it.	Medium	

PROJECT PLANNING AND SCHEDULING

6. PROJECT PLANNING AND SCHEDULING

6.1. SPRINT PLANNING & ESTIMATION



	SPRINT PLAN
1	. Identify the Problem
2	. Prepare a Abstract ,Problem Statement
3	. List a Require Needed
4	. Create a Code and Run it
5	. Make a Prototype
	6. Test With The Created Code and check the designed prototype
7	Solution for the Problem is Found !!!

6.2. SPRINT DELIVERY SCHEDULE

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	5 Nov 2022
					Story Points	
Sprint	Total Story	Duration	Sprint Start	Sprint End	Completed (as	Sprint Release
Spriit	Points	Duration	Date	Date (Planned)	on Planned	Date (Actual)
					End Date)	
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov2022

6.3. REPORTS FROM JIRA



					NOV		
	13	14	15	16	17	18	19
Sprints			SSI	R Sprii	nt 4		
> SSFR-23 registration							
> SSFR-24 booking							
> SSFR-25 payment							
> SSFR-26 redirect							
> SSFR-27 ticket generation\							
> SSFR-28 status							
> SSFR-29 notification							
> SSFR-30 tracking location							
> SSFR-31 cancellation							
> SSFR-32 raise queries							
> SSFR-33 ans queries							
> SSFR-34 feed details							



7. CODING AND SOLUTIONING

7.1. FEATURE 1

- IOT device
- IBM Watson platform
- Node red
- Cloudant DB
- Web UI
- Geofence
- MIT App
- Python code

7.2. FEATURE 2

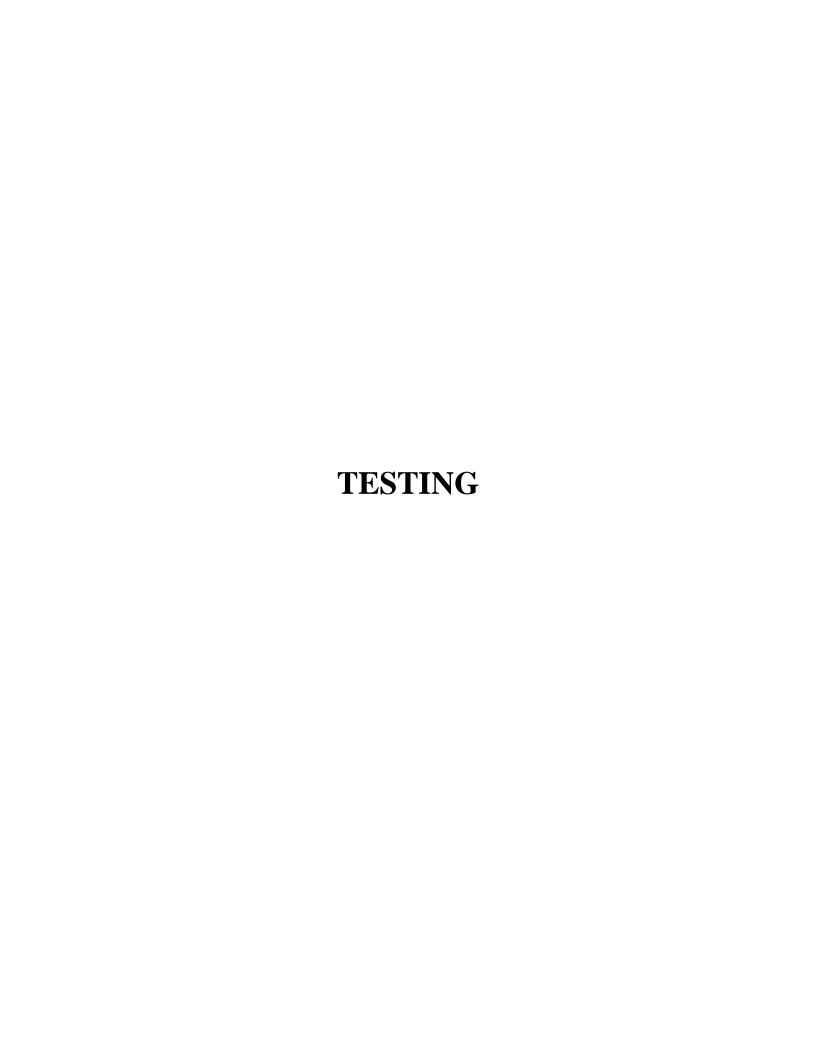
- Registration
- Login
- Verification
- Ticket Booking
- Payment
- Ticket Cancellation
- Adding Queries

```
from tkinter import*
base = Tk()
base.geometry("500x500")
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, v=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", padx =10, variable=var,
value=2).place(x=240,y=240)
Radiobutton(base, text="others", padx=15, 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()
def generateOTP():
# import library
import math, random
# function to generate OTP
def generateOTP():
  # Declare a digits variable
  # which stores all digits
  digits = "0123456789"
  OTP = ""
 # length of password can be changed
 # by changing value in range
  for i in range(4):
    OTP += digits[math.floor(random.random() * 10)]
  return OTP
# Driver code
if _name_ == ''_main_'' :
  print("OTP of 4 digits:", generateOTP())
```

def 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):
                    name = 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? v/n: "))
             if restart in ('y', 'YES', 'yes', 'Yes'):
                    restart = ('Y')
             else:
                    \mathbf{x} = \mathbf{0}
                    print("\nTotal Ticket : ",people)
                    for p in range(1,people+1):
                           print("Ticket:",p)
                          print("Name : ", name_l[x])
                          print("Age : ", age_l[x])
                          print("Sex : ",sex_l[x])
                           x += 1
```



8.TESTING

8.1.TEST CASES

				Date	11-Nov-22								
					PNT2022TMID13934								
				Project Name	smart solutions for railways								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Componen t	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
1	Functional	Registratio n	kegisu adom unrough die iorm by Filling in my details		1.Click on register 2.Fill the registration form 3.click Register		Registration form to be filled is to be displayed	Working as expected	Pass				Jagadhishwaran
2	UI	OTP	Generating the otp for further process		1.Generating of OTP number		user can register through phone numbers, Gmail, Facebook or other social sites and to get oto	Working as expected	pass				Jagan
3	Functional	verificatio	Verify user otp using mail		1.Enter gmail id and enter password	Username: abc@gmail.com	OTP verifed is to be displayed	Working as expected	pass				Jayakumar
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 5.Click on login button	Username: abc@gmail password: Testing123	Application should show 'Incorrect email or password ' validation message.	Working as expected	pass				Jeevan Prakash
5	Functional	Display Train details	The user can view about the available train details		1.As a user, I can enter the start and destination to get the list of trains available connecting the above		A user can view about the available trains to enter start and destination details	Working as expected	fail				Jagadhishwaran

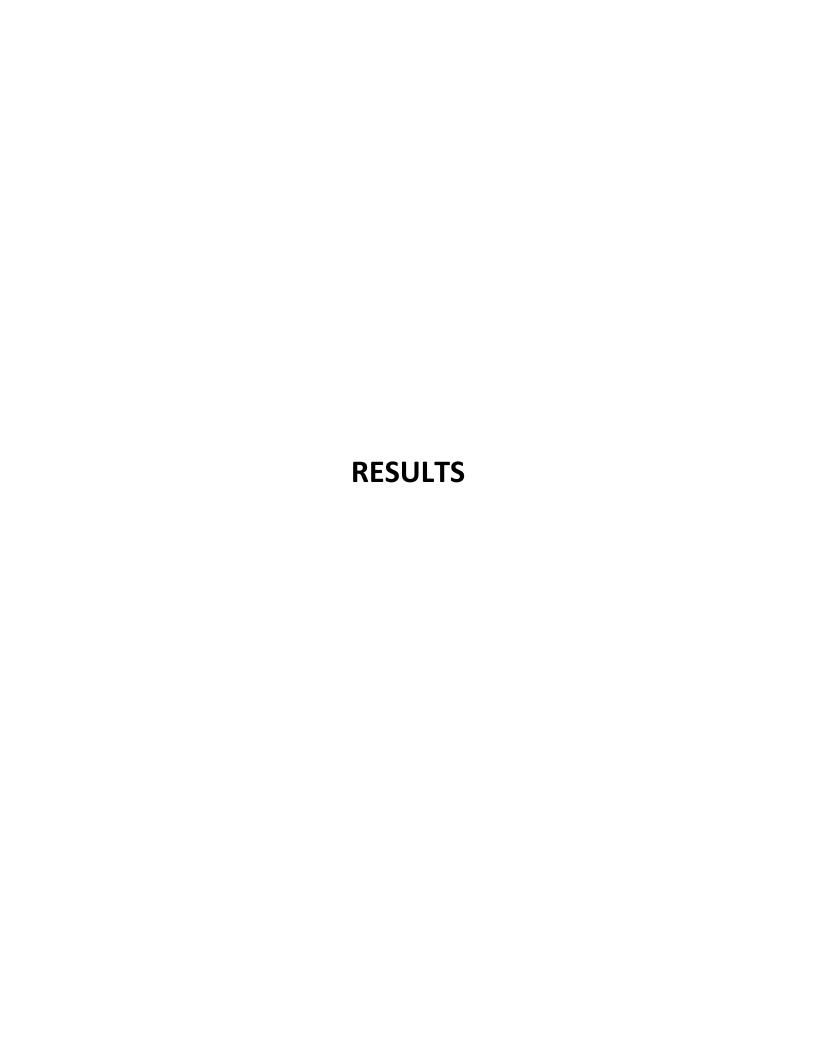
				1									
				Date	01-Nov-22								
				Team ID	PNT2022TMID13934								
				Project Name	smart solutions for railways								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
					1.Enter method of reservation		Tickets booked to be displayed						
			user can provide the basic		2.Enter name,age,gender								
4	Functional	Booking	details such as a name, age,		3.Enter how many tickets wants			Working as	Pass I				Jagadhishwaran
1	Tunctional	DOOKIIIE	gender etc		to be booked			expected					Jagaulisliwalali
					4.Also enter the number								
					member's details like								
			User can choose the class,		1,.known to which the seats are		known to which the seats are						
2	UI	Booking	seat/berth. If a preferred		available		available	Working as	2260				Jagan
2	UI UI	seats	seat/berth isn't available I can					expected	hazz				102011
			be allocated based on the										
			user, I can choose to pay		1.user can choose payment		payment for the booked tickets						
3	Functional	Payment	through credit Card/debit		method		to be done using payment	Working as	2260				Jayakumar
J	3 Tunctional	rayiliciit	card/UPI.		2.pay using tht method		method through either the	expected	hazz				Jayakumai
							following methods credit						
A	Functional	Redirectio	user can be redirected to the		1.After payment the usre will be		After payment the usre will be	Working as	2260				Jeevan Prakash
	TUILLIONAL	n	selected		redirected to the previous page		redirected to the previous page	expected	hq22				accidit Ligitazii

Date	14.11.2022
Team ID	PNT2022TMID13934
Project Name	smart solutions for railways
Maximum Marks	4 marks

Test case ID	Feature Type	Componen t	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUG ID	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		Tickets booked to be displayed	Working as expected	Pass				Jagadhishwaran
2	UI	Ticket status	a usercan see the status of my ticket Whether it's confirmed/waiting/RAC		1.known to the status of the tivkets booked		known to the status of the tivkets booked	Working as expected	pass				Jagan
3	Functional	Remainder notificatio n			1.user can get reminder nofication		user can get reminder nofication	Working as expected	pass				Jayakumar
4	Functional	GPS tracking	user can track the train using GPS and can get information such as ETA, Current stop and delay		1.tracking train for getting information		tracking process through GPS	Working as expected	pass				Jeevan Prakash

Date	15.11.2022
Team ID	PNT2022TMID13934
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Maximum Marks	4 marks

Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	'	Actual Result		TC for Automation(Y/N)	BUG ID	Executed By
1	Functional	Ticket cancellati	user can cancel my tickets there's any Change of plan		1.tickets to be cancelled		Tickets booked to be cancelled	Working as expected	Pass			Jagadhishwaran
2	UI	Raise queries	user can raise queries through the query box or via mail.		1,raise the queries		raise the queries	Working as expected	pass			Jagan
3	Functional	Answer the queries	user will answer the questions/doubts Raised by the customers.		1.answer the queries		answer the queries	Working as expected	pass			Jayakumar
4	Functional	Feed details	a user will feed information about the trains delays and add extra seats if a new compartment is added.		1.information feeding on trains		information feeding on trains	Working as expected	pass			Jeevan Prakash



9. RESULTS

9.1.PERFORMANCE METRICS





10.ADVANTAGES & DISADVANTAGES

10.1.ADVANTAGES

- Openness compatibility between different system modules, potentially from different vendors:
- Orchestration ability to manage large numbers of devices, with full visibility over them;
- O Dynamic scaling ability to scale the system according to the application needs, through resource virtualization and cloud operation;
- Automation ability to automate parts of the system monitoring application, leading to better performance and lower operation costs.

10.2.DISADVANTAGES

- o Approaches to flexible, effective, efficient, and low-cost data collection for both railway vehicles and infrastructure monitoring, using regular trains;
- O Data processing, reduction, and analysis in local controllers, and subsequent sending of that data to the cloud, for further processing;
- o Online data processing systems, for real-time monitoring, using emerging communication technologies;
- o Integrated, interoperable, and scalable solutions for railway systems preventive maintenance.



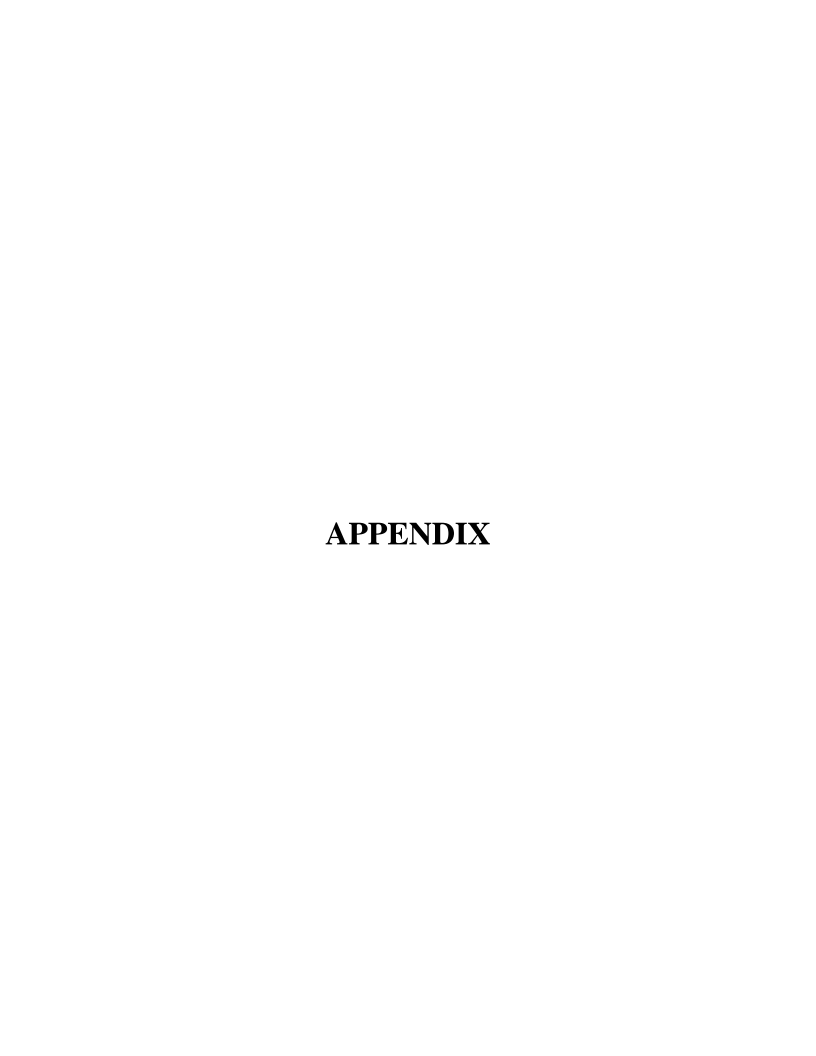
11.CONCLUSION

Accidents occurring in Railway transportation system cost a large number of lives. So this system helps us to prevent accidents and giving information about faults or cracks in advance to railway authorities. So that they can fix them and accidents cases becomes less. This project is cost effective. By using more techniques they can be modified and developed according to their applications. By this system many lives can be saved by avoiding accidents. The idea can be implemented in large scale in the long run to facilitate better safety standards for rail tracks and provide effective testing infrastructure for achieving better results in the future.



12.FUTURE SCOPE

In future CCTV systems with IP based camera can be used for monitoring the visual videos captured from the track. It will also increase security for both passengers and railways. GPS can also be used to detect exact location of track fault area, IP cameras can also be used to show fault with the help of video. Locations on Google maps with the help of sensors can be used to detect in which area track is broken.



13.APPENDIX

13.1.SOURCE PROGRAM

```
import wiotp.sdk.device
import time
import random
myConfig = {
  "identity": {
    "orgId": "xfxj98",
    "typeId": "railway23",
    "deviceId": "Device1"
  },
  "auth": {
    "token": "987456321"
  }
}
def myCommandCallback (cmd):
  print ("Message received from IBM IoT Platform: %s" %
cmd.data['command'])
  m=cmd.data['command']
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
def pub (data):
```

```
client.publishEvent(eventId="status", msgFormat="json",
data=myData,onPublish=None)
  print ("Published data Successfully: %s", myData)
while True:
  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 = myCommandCallback
client.disconnect ()
```

```
from tkinter import*
base = Tk()
base.geometry("500x500")
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", padx =10, variable=var,
value=2).place(x=240,y=240)
```

```
Radiobutton(base, text="others", padx=15, 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()
```

def generateOTP():

```
# import library
import math, random
# function to generate OTP
def generateOTP():
  # Declare a digits variable
  # which stores all digits
  digits = "0123456789"
  OTP = ""
 # length of password can be changed
 # by changing value in range
  for i in range(4):
    OTP += digits[math.floor(random.random() * 10)]
  return OTP
# Driver code
if _name_ == ''_main_'' :
  print("OTP of 4 digits:", generateOTP())
def 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):
             name = 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:
             \mathbf{x} = \mathbf{0}
             print("\nTotal Ticket : ",people)
             for p in range(1,people+1):
                    print("Ticket:",p)
                    print("Name: ", name_l[x])
```

```
print("Sex : ",sex_l[x])
                       x += 1
def scanner():
from http import client
import cv2
import pyzbar
from pyzbar.pyzbar import decode
import time
from ibmcloudant.cloudant_v1 import CloudantV1
from ibmcloudant import CouchDbSessionAuthenticator
from ibm_cloud_sdk_core.authenticators import BasicAuthenticator
authenticator
                                                 BasicAuthenticator('apikey-v2-
                              =
1oj043bu90m78ng4h2j27w5nob2nvcma6xanc6bk0a7m',
'daf3c00c2cc182af425a5691a07f7b93')
service = CloudantV1(authenticator=authenticator)
service.set_service_url('https://apikey-v2-
1oj043bu90m78ng4h2j27w5nob2nvcma6xanc6bk0a7m:daf3c00c2cc182af425a5691a
07f7b93@932393aa-9f82-4144-9251-2c519fb30962-
bluemix.cloudantnosqldb.appdomain.cloud')
cap= cv2.VideoCapture(0)
font = cv2.FONT_HERSHEY_PLAIN
while True:
    _, frame = cap.read()
```

print("Age : ", age_l[x])

```
decodedObjects = decode(frame)
    for obj in decodedObjects:
      #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:
         response = service.get_document(
         db='booking',
         doc_id = a
         ).get_result()
         print (response)
         time.sleep(5)
       except Exception as e:
         print(a)
         print ("Not a Valid Ticket")
         time.sleep(5)
    cv2.imshow("Frame",frame)
    if cv2.waitKey(1) & 0xFF == ord('q'):
       break
cap.release()
cv2.destroyAllWindows()
client.disconnect()
def gps location():
import time
import sys
```

```
import ibmiotf.application
import ibmiotf.device
import random
import requests
import json
#Provide your IBM Watson Device Credentials
organization = "aynel8"
deviceType = "iot_device"
                            #Credentials of Watson IoT sensor simulator
deviceId = "4016"
authMethod = "token"
authToken = "12345678"
# Initialize the device client.
L=0
try:
     deviceOptions = {"org": organization, "type": deviceType, "id": deviceId,
"auth-method": authMethod, "auth-token": authToken}
      deviceCli = ibmiotf.device.Client(deviceOptions)
      #.....
except Exception as e:
      print("Caught exception connecting device: %s" % str(e))
     sys.exit()
# Connect and send a datapoint "hello" with value "world" into the cloud as an
```

event of type "greeting" 10 times

```
deviceCli.connect()
while True:
  overpass_url = "http://overpass-api.de/api/interpreter"
  overpass_query = """
  [out:json];area[name="India"];(node[place="village"](area););out;
  response = requests.get(
  overpass_url,
  params={'data': overpass_query}
  )
  coords = []
  if response.status_code == 200:
    data = response.json()
    places = data.get('elements', [])
    for place in places:
      coords.append((place['lat'], place['lon']))
    print ("Got %s village coordinates!" % len(coords))
    print (coords[0])
  else:
    print("Error")
  i = random.randint(1,100)
  L = coords[i]
  #Send random gprs data to node-red to IBM Watson
  data = {"d":{ 'Latitude' : L[0], 'Longitude' : L[1]}}
```

#print data

```
def myOnPublishCallback():
    print("Published gprs location = ", L, "to IBM Watson")
                   deviceCli.publishEvent("Data",
                                                      "json",
                                                                           qos=0,
  success
                                                                 data,
on_publish=myOnPublishCallback)
  time.sleep(12)
  if not success:
    print("Not connected to IoTF")
  time.sleep(1)
deviceCli.disconnect()
def origin 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 = "NLR"
from_Station_name = "NELLORE"
```

```
To_station_code = "OGL"
To_station_name = "ONGOLE"
# url
url
                                "https://www.railyatri.in/booking/trains-between-
stations?from_code="+from_Station_code+"&from_name="+from_Station_name+
"+JN+&journey_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 != "":
```

```
def OTP verification():
# import library
import math, random
# function to generate OTP
def generateOTP():
  # Declare a digits variable
  # which stores all digits
  digits = "0123456789"
  OTP = ""
 # length of password can be changed
 # by changing value in range
  for i in range(4):
    OTP += digits[math.floor(random.random() * 10)]
  return OTP
# Driver code
if __name__ == ''__main__'' :
  print("OTP of 4 digits:", generateOTP())
```

print(item)

```
Def 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)
```

```
_____
lbl_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() is None:
    cursor.execute("INSERT
                             INTO
                                      `member`
                                                   (username,
                                                                password)
VALUES('admin', 'admin')")
    conn.commit()
def Login(event=None):
 Database()
 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
btn_login = Button(Form, text="Login", width=45, command=Login)
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
 screen_width = root.winfo_screenwidth()
 screen_height = 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()
 btn_back = Button(Home, text='Back', command=Back).pack(pady=20, fill=X)
def Back():
 Home.destroy()
 root.deiconify()
```

```
Def seat booking():
def 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
                 # fxn call for berth type
berth_type(s)
s = 7
berth_type(s) # fxn call for berth type
s = 0
berth_type(s)
                 # fxn call for berth type
```

```
Def 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):
                    name = 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:
                   \mathbf{x} = \mathbf{0}
                   print("\nTotal Ticket : ",people)
                   for p in range(1,people+1):
                         print("Ticket:",p)
                         print("Name: ", name_l[x])
                         print("Age : ", age_l[x])
                         print("Sex : ",sex_l[x])
                         x += 1
def payment():
from django.contrib.auth.base_user import AbstractBaseUser
from django.db import models
class User(AbstractBaseUser):
  *****
  User model.
  *****
  USERNAME FIELD = "email"
  REQUIRED_FIELDS = ["first_name", "last_name"]
  email = models.EmailField(
    verbose_name="E-mail",
```

```
unique=True
)
first_name = models.CharField(
  verbose_name="First name",
  max_length=30
)
last_name = models.CharField(
  verbose_name="Last name",
  max_length=40
)
city = models.CharField(
  verbose_name="City",
  max_length=40
)
stripe_id = models.CharField(
  verbose_name="Stripe ID",
  unique=True,
  max_length=50,
  blank=True,
  null=True
)
objects = UserManager()
@property
```

```
def get_full_name(self):
    return f"{self.first_name} {self.last_name}"
  class Meta:
    verbose_name = "User"
    verbose_name_plural = "Users"
class Profile(models.Model):
  *****
  User's profile.
  *****
  phone_number = models.CharField(
    verbose_name="Phone number",
    max_length=15
  )
  date_of_birth = models.DateField(
    verbose_name="Date of birth"
  )
  postal_code = models.CharField(
    verbose_name="Postal code",
    max_length=10,
    blank=True
  )
  address = models.CharField(
```

```
verbose_name="Address",
    max_length=255,
    blank=True
  )
  class Meta:
    abstract = True
class UserProfile(Profile):
  User's profile model.
  user = models.OneToOneField(
    to=User, on_delete=models.CASCADE, related_name="profile",
  )
  group = models.CharField(
    verbose_name="Group type",
    choices=GroupTypeChoices.choices(),
    max_length=20,
    default=GroupTypeChoices.EMPLOYEE.name,
  )
  def __str__(self):
    return self.user.email
  class Meta:
```

```
# user 1 - employer
user1, _ = User.objects.get_or_create(
  email="foo@bar.com",
  first_name="Employer",
  last_name="Testowy",
  city="Białystok",
user1.set_unusable_password()
group_name = "employer"
_profile1, _ = UserProfile.objects.get_or_create(
  user=user1,
  date\_of\_birth = date time.now() - time delta(days = 6600),
  group=GroupTypeChoices(group_name).name,
  address="Myśliwska 14",
  postal_code="15-569",
  phone_number="+48100200300",
)
# user2 - employee
user2, _ = User.objects.get_or_create()
  email="bar@foo.com",
  first_name="Employee",
  last_name="Testowy",
  city="Białystok",
```

```
user2.set_unusable_password()
group_name = "employee"
_profile2, _ = UserProfile.objects.get_or_create()
  user=user2,
  date_of_birth=datetime.now() - timedelta(days=7600),
  group=GroupTypeChoices(group_name).name,
  address="Myśliwska 14",
  postal_code="15-569",
  phone_number="+48200300400",
)
response_customer = stripe.Customer.create()
  email=user.email,
  description=f"EMPLOYER - {user.get_full_name}",
  name=user.get_full_name,
  phone=user.profile.phone_number,
)
user1.stripe_id = response_customer.stripe_id
user1.save()
mcc_code, url = "1520", "https://www.softserveinc.com/"
response_ca = stripe.Account.create()
  type="custom",
  country="PL",
```

```
email=user2.email,
  default_currency="pln",
  business_type="individual",
  settings={"payouts": {"schedule": {"interval": "manual", }}},
  requested_capabilities=["card_payments", "transfers", ],
  business_profile={"mcc": mcc_code, "url": url},
  individual={
    "first_name": user2.first_name,
    "last_name": user2.last_name,
    "email": user2.email,
    "dob": {
      "day": user2.profile.date_of_birth.day,
       "month": user2.profile.date_of_birth.month,
      "year": user2.profile.date_of_birth.year,
    },
    "phone": user2.profile.phone_number,
    "address": {
       "city": user2.city,
       "postal_code": user2.profile.postal_code,
      "country": "PL",
      "line1": user2.profile.address,
    },
  },
user2.stripe_id = response_ca.stripe_id
user2.save()
tos_acceptance = {"date": int(time.time()), "ip": user_ip},
```

```
stripe.Account.modify(user2.stripe_id, tos_acceptance=tos_acceptance)
passport_front = stripe.File.create(
  purpose="identity_document",
  file=_file, # ContentFile object
  stripe_account=user2.stripe_id,
)
individual = {
  "verification": {
    "document": {"front": passport_front.get("id"),},
    "additional_document": {"front": passport_front.get("id"),},
  }
}
stripe.Account.modify(user2.stripe_id, individual=individual)
new_card_source = stripe.Customer.create_source(user1.stripe_id, source=token)
stripe.SetupIntent.create(
  payment_method_types=["card"],
  customer=user1.stripe_id,
  description="some description",
  payment_method=new_card_source.id,
)
payment_method = stripe.Customer.retrieve(user1.stripe_id).default_source
```

```
payment_intent = stripe.PaymentIntent.create(
  amount=amount,
  currency="pln",
  payment_method_types=["card"],
  capture_method="manual",
  customer=user1.stripe_id, # customer
  payment_method=payment_method,
  application_fee_amount=application_fee_amount,
  transfer_data={"destination": user2.stripe_id}, # connect account
  description=description,
  metadata=metadata,
)
payment_intent_confirm = stripe.PaymentIntent.confirm(
  payment_intent.stripe_id, payment_method=payment_method
)
stripe.PaymentIntent.capture(
  payment_intent.id, amount_to_capture=amount
)
stripe.Balance.retrieve(stripe_account=user2.stripe_id)
stripe.Charge.create(
  amount=amount,
  currency="pln",
  source=user2.stripe_id,
  description=description
)
```

```
stripe.PaymentIntent.cancel(payment_intent.id)
```

```
unique_together = ("user", "group")
def redirect():
import logging
import attr
from flask import Blueprint, flash, redirect, request, url_for
from flask.views import MethodView
from flask_babelplus import gettext as _
from flask_login import current_user, login_required
from pluggy import HookimplMarker
@attr.s(frozen=True, cmp=False, hash=False, repr=True)
class UserSettings(MethodView):
  form = attr.ib(factory=settings_form_factory)
  settings_update_handler = attr.ib(factory=settings_update_handler)
  decorators = [login_required]
  def get(self):
    return self.render()
  def post(self):
    if self.form.validate_on_submit():
      try:
         self.settings_update_handler.apply_changeset(
```

```
current_user, self.form.as_change()
         )
      except StopValidation as e:
         self.form.populate_errors(e.reasons)
         return self.render()
      except PersistenceError:
         logger.exception("Error while updating user settings")
         flash(_("Error while updating user settings"), "danger")
         return self.redirect()
      flash(_("Settings updated."), "success")
      return self.redirect()
    return self.render()
  def render(self):
    return render_template("user/general_settings.html", form=self.form)
  def redirect(self):
    return redirect(url_for("user.settings"))
@attr.s(frozen=True, hash=False, cmp=False, repr=True)
class ChangePassword(MethodView):
  form = attr.ib(factory=change_password_form_factory)
  password_update_handler = attr.ib(factory=password_update_handler)
  decorators = [login_required]
  def get(self):
    return self.render()
```

```
def post(self):
    if self.form.validate_on_submit():
      try:
         self.password_update_handler.apply_changeset(
           current_user, self.form.as_change()
         )
      except StopValidation as e:
         self.form.populate_errors(e.reasons)
         return self.render()
      except PersistenceError:
         logger.exception("Error while changing password")
         flash(_("Error while changing password"), "danger")
         return self.redirect()
      flash(_("Password updated."), "success")
      return self.redirect()
    return self.render()
  def render(self):
    return render_template("user/change_password.html", form=self.form)
  def redirect(self):
    return redirect(url_for("user.change_password"))
@attr.s(frozen=True, cmp=False, hash=False, repr=True)
class ChangeEmail(MethodView):
  form = attr.ib(factory=change_email_form_factory)
```

```
update_email_handler = attr.ib(factory=email_update_handler)
decorators = [login_required]
def get(self):
  return self.render()
def post(self):
  if self.form.validate_on_submit():
     try:
       self.update_email_handler.apply_changeset(
         current_user, self.form.as_change()
       )
     except StopValidation as e:
       self.form.populate_errors(e.reasons)
       return self.render()
     except PersistenceError:
       logger.exception("Error while updating email")
       flash(_("Error while updating email"), "danger")
       return self.redirect()
     flash(_("Email address updated."), "success")
     return self.redirect()
  return self.render()
def render(self):
  return render_template("user/change_email.html", form=self.form)
def redirect(self):
  return redirect(url_for("user.change_email"))
```

```
Def notification():
import pyttsx3
from plyer import notification
import time
# Speak method
def Speak(self, audio):
      # Calling the initial constructor
      # of pyttsx3
      engine = pyttsx3.init('sapi5')
      # Calling the getter method
      voices = engine.getProperty('voices')
      # Calling the setter method
      engine.setProperty('voice', voices[1].id)
      engine.say(audio)
      engine.runAndWait()
def Take_break():
      Speak("Do you want to start sir?")
      question = input()
```

```
if "yes" in question:
      Speak("Starting Sir")
if "no" in question:
      Speak("We will automatically start after 5 Mins Sir.")
      time.sleep(5*60)
      Speak("Starting Sir")
# A notification we will held that
# Let's Start sir and with a message of
# will tell you to take a break after 45
# mins for 10 seconds
while(True):
      notification.notify(title="Let's Start sir",
      message="will tell you to take a break after 45 mins",
      timeout=10)
      # For 45 min the will be no notification but
      # after 45 min a notification will pop up.
      time.sleep(0.5*60)
      Speak("Please Take a break Sir")
      notification.notify(title="Break Notification",
      message="Please do use your device after sometime as you have"
      "been continuously using it for 45 mins and it will affect your eyes",
      timeout=10)
```

```
# Driver's Code
if __name__ == '__main__':
      Take_break()
def ticket gen():
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
  def validate_source_destination(self):
    if
           (self.__source=="Delhi"
                                    and
                                                (self.__destination=="Pune"
                                                                                 \mathbf{or}
                                            self.__destination=="Chennai"
self.__destination=="Mumbai"
                                    or
                                                                                 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.Counter)
      print( "Ticket id will be:",__ticket_id)
    else:
       return False
```

```
def get_ticket_id(self):
  return self.ticket_id
def get_passenger_name(self):
  return self.__passenger_name
def get_source(self):
  if self.__source=="Delhi":
    return self.__source
  else:
    print("you have written invalid soure option")
    return None
def get_destination(self):
  if self.__destination=="Pune":
    return self.__destination
  elif self. destination=="Mumbai":
    return self.__destination
  elif self.__destination=="Chennai":
    return self.__destination
  elif self.__destination==''Kolkata'':
    return self.__destination
  else:
    return None
```

13.2.GIT HUB LINK

https://github.com/IBM-EPBL/IBM-Project-53361-1661343249