| Date | 17 November 2022 |
|--------------|-----------------------------|
| Team ID | PNT2022TMID51648 |
| Project Name | Smart Solution for Railways |

Project Objectives

By the end of this project you will:

- Gain knowledge of Watson IoT Platform.
- Connecting IoT devices to the Watson IoT platform and exchanging the sensor data. □ Gain knowledge on IBM Cloudant DB
- Explore Python client libraries of Watson IoT Platform.
- Explore Python library for integrating OpenCV for accessing the Live Camera Input □ Scan the QR code in live streaming and retrieve the QR code details □ Gain knowledge on web application development. □ Gain knowledge of storing the data in Cloudant DB □ Generating QR codes with the required data.

Project Flow:

- Using the Web application, a user books a ticket based on the availability of the seats by giving the general required information.
- Once a user clicks on the submit button, a QR code is generated with a Unique ID and the data is stored in the Cloudant DB with that Unique ID.
- Users can save the QR code for further process.
- In python code, a Ticket collector can scan the QR code and extract the information from the QR Code
 - i.e., Unique ID. With that Unique ID, data is fetched from the Cloudant DB, if it is not found, then it displays Not a Valid Ticket.
- Also, the live location of the train will be published to IBM IoT platform using python code

 The train location can be tracked from a Web Application.

To accomplish this, we have to complete all the activities and tasks listed below:

- Create and configure IBM Cloud Services
- Create IBM Watson IoT Platform and Device
- Create Node-RED service
- Develop the Python Script
- Develop the Python Script
- Develop a web Application using Node-RED Service.
- Develop the Web application using Node-RED
- Testing the Web UI by giving the required inputs