

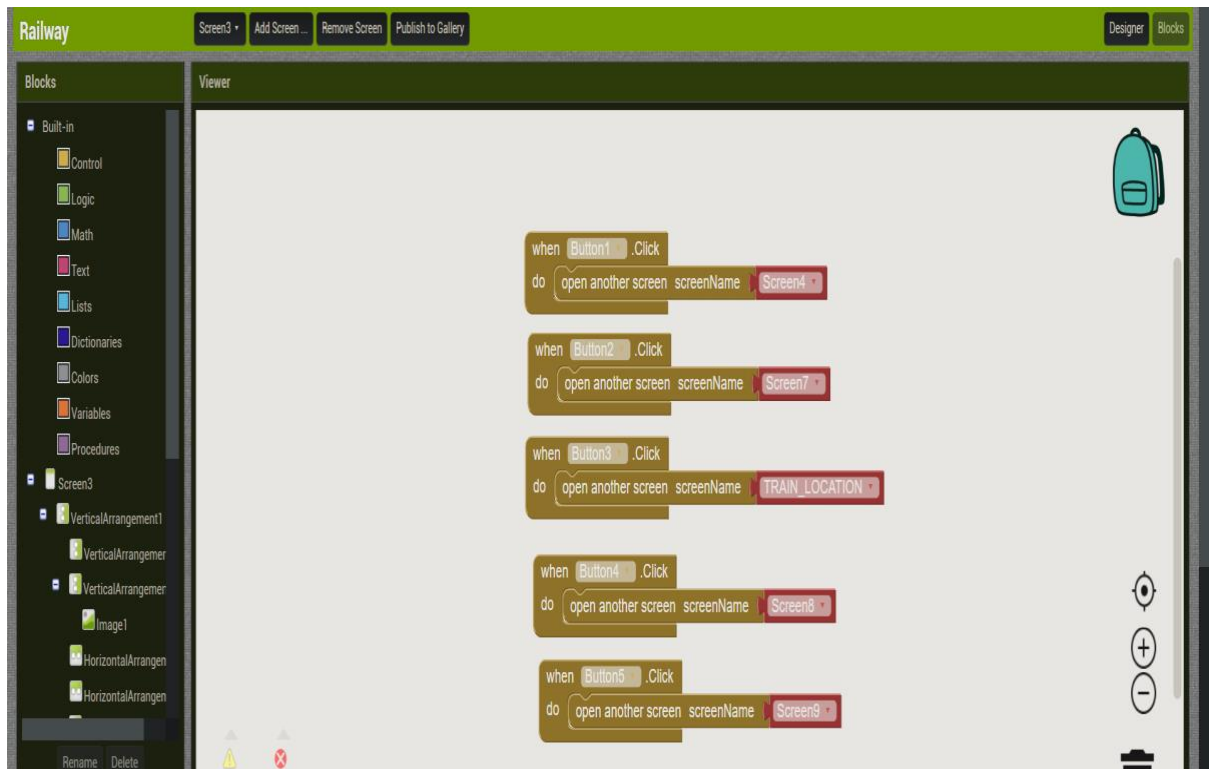
## SPRINT-1

Date	15 November 2022
Team ID	PNT2022TMID29712
Project Name	SMART SOLUTION FOR RAILWAYS

In this delivery we have done front end application like logo page, login page and other features. For login page we have use firebase to store the user information if any new user used for the first time then they will sign up and the information will be store in firebase and then they will login into the app.

This process has been developed by using MIT app inventor.

INPUT:



Railway

Screen1Add Screen ...Remove ScreenPublish to Gallery

DesignerBlocks

Blocks

Built-in

Control

Logic

Math

Text

Lists

Dictionaries

Colors

Variables

Procedures

Screen1

VerticalArrangement1

Image1

VerticalArranger

VerticalArranger

VerticalArranger

Button1

RenameDelete

Media

Viewer

when Button1.Click

do

open another screen screenName Screen2

Show Warnings

Blocks

Built-in

Control

Logic

Math

Text

Lists

Dictionaries

Colors

Variables

Procedures

Screen2

VerticalArrangement1

HorizontalArranger

HorizontalArranger

Image1

HorizontalArranger

TextBox2

RenameDelete

Media

Viewer

when Button1.Click

do

call FirebaseDatabase1.StoreValue

tag TextBox1.Text

valueToStore PasswordTextBox1.Text

when Button2.Click

do

call FirebaseDatabase1.GetValue

tag TextBox1.Text

valueIfTagNotThere NA

when FirebaseDatabase1.GetValue

tag value

do

if get tag = TextBox1.Text

then

if get value = PasswordTextBox1.Text

then

open another screen screenName Screen3

else

set TextBox2.Text to WRONG USERNAME AND PASSWORD

Show Warnings

OUTPUT :



***GET STARTED***

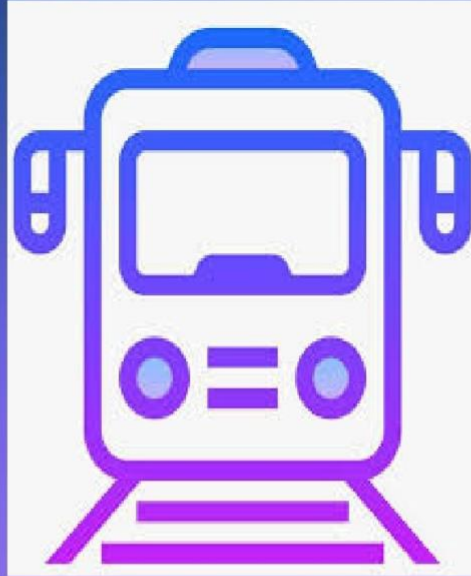


**USER NAME:**

**PASSWORD:**

**LOGIN**

**SIGN UP**



**TRAIN SCHEDULE**

**BOOKING TICKETS**

**TRAIN LOCATION**

**MY LOCATION**

**MY TICKETS**