**PNT2022TMID18625**



*1.*

Identify

the

Problem

2

.Prepare

a

Abstract

,Problem

Statement



.Solution

7

for

the

Problem

is

Found

!!!

**P**

**r**

**o**

**j**

**e**

**c**

**t**

**P**

**l**

**a**

**n**

**n**

**i**

**n**

**g**

**D**

**e**

**s**

**i**

**g**

**n**

*S*

*p*

*r*

*i*

*n*

*t*

*D*

*e*

*l*

*i*

*v*

*e*

*r*

*y*

*P*

*l*

*a*

*n*

**Project**

**Name**

**:**

Smart

Solutions

for

Railways

**Team**

**ID**

:



***SPRINT***

***PLAN***



3

.List

a

Require

Needed



.Create

4

a

Code

and

Run

it



5

.Make

a

Prototype



6

.Test

With

The

Created

Code

and

check

the

designed

prototype