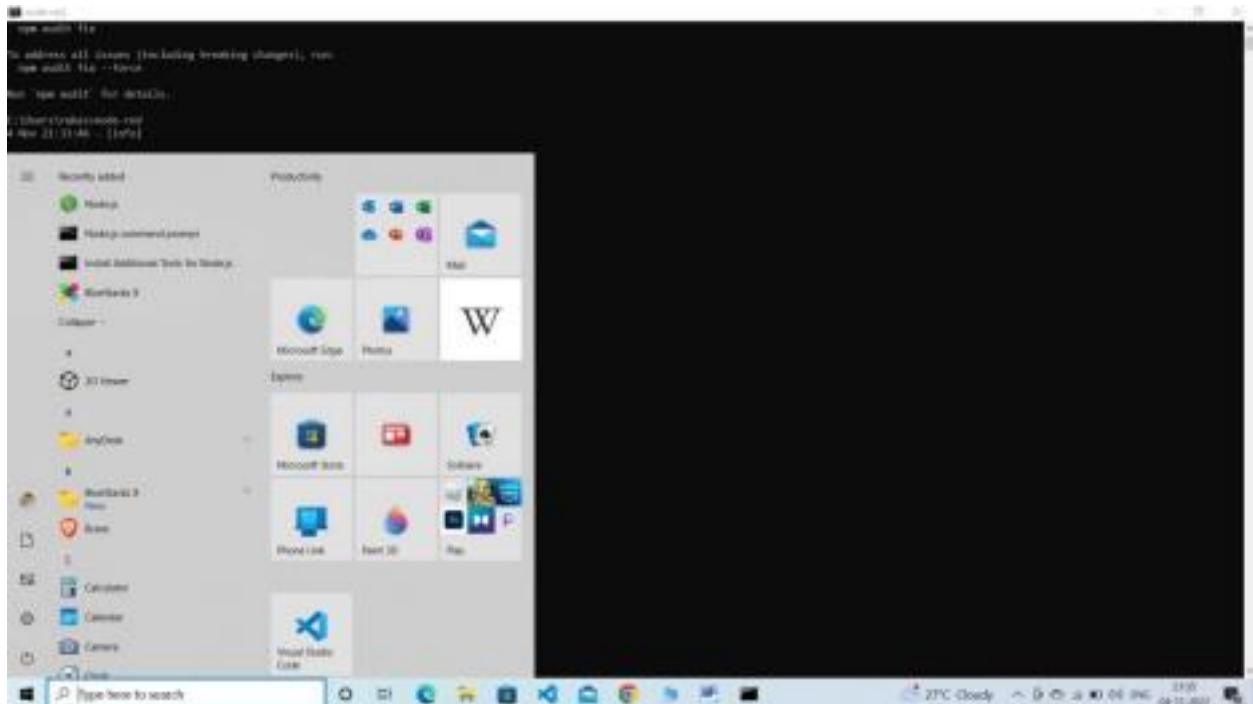


**TEAM ID :PNT2022TMID31318**  
**PROJECT NAME :SMART SOLUTIONS FOR RAILWAYS**

**PROJECT NAME :SMART SOLUTIONS FOR RAILWAYS**

## CREATE NODE-RED SERVICE:

### Step 1:



### Step 3:

```
Microsoft Windows [Version 10.0.19041.1]
(c) Microsoft Corporation. All rights reserved.

C:\Users\trabucos> cd
C:\>

C:\Users\trabucos> install -g -sample-rom auto-rom
[INFO] [auto-rom] @trabucos\auto-rom: This is a stub types definition, here provides its own type definitions, so you do not need this installed.

Change ROM packages, and install ROM packages in the
If packages are looking for funding, run 'yes' and 'no' for details.

C:\Users\trabucos> [0 Yes, 1 moderate]
no auto-roms that do not require attention, run
yes auto-roms file

To address all issues (including breaking changes), run
yes auto-roms file --force

Run 'yes auto-roms' for details.

C:\Users\trabucos> auto-rom
C:\> [0 Yes 1 No]

Welcome to Auto-ROM
*****

C:\> [0 Yes 1 No] [Info] Auto-ROM version: v1.0.2
C:\> [0 Yes 1 No] [Info] Auto-rom version: v1.0.2
C:\> [0 Yes 1 No] [Info] Auto-rom, v1.0.2, 100% and 10
C:\> [0 Yes 1 No] [Info] Loading auto-roms
C:\> [0 Yes 1 No] [Info] Settings file: C:\Users\trabucos\auto-rom\settings.json
C:\> [0 Yes 1 No] [Info] Current store: C:\default\ [no file]
C:\> [0 Yes 1 No] [Info] Your directory: C:\Users\trabucos\auto-rom
C:\> [0 Yes 1 No] [Info] Your directory: C:\Users\trabucos\auto-rom
C:\> [0 Yes 1 No] [Info] Your file: C:\Users\trabucos\auto-rom\auto-rom
C:\> [0 Yes 1 No] [Info] Loading auto-rom file
C:\> [0 Yes 1 No] [Info]

Your file credentials file is encrypted using a system-generated key.
If the system-generated key is lost for any reason, your credentials
file will not be recoverable, you will have to delete it and re-enter
your credentials.

We should not use the key unless the 'credentials' option is.
```

```
npm audit fix

To address all issues (including breaking changes), run:
npm audit fix --force

Run 'npm audit' for details.

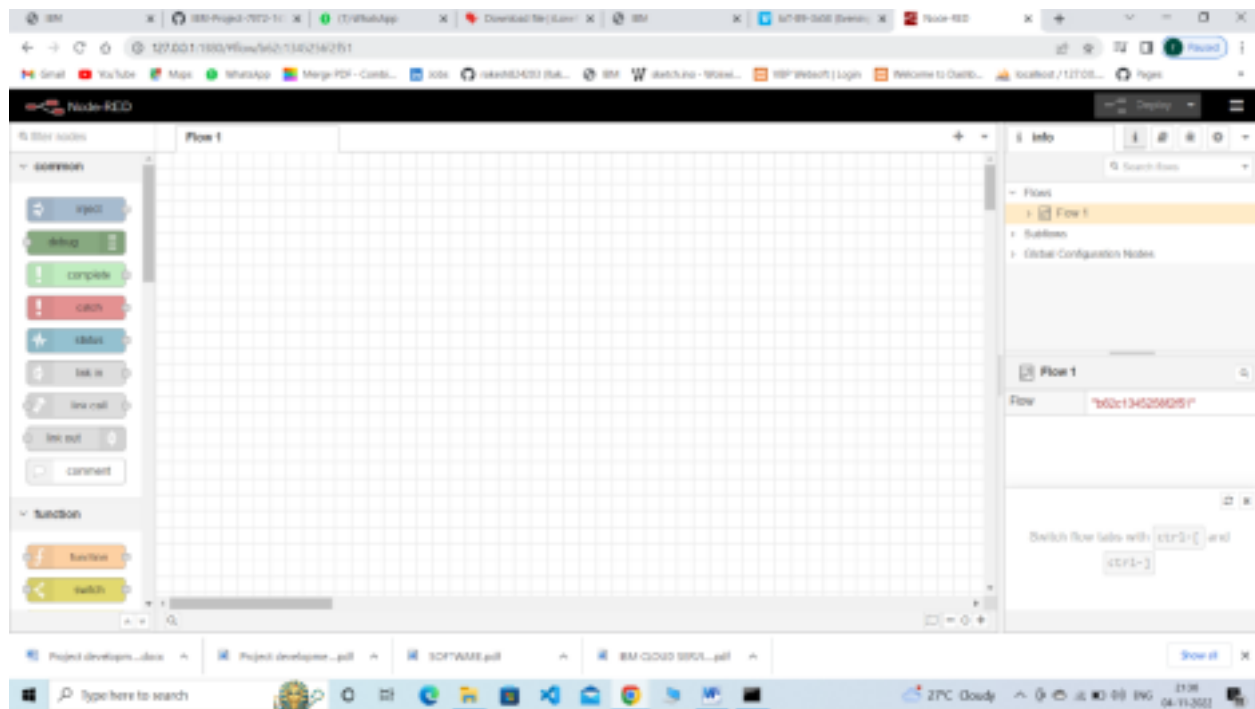
C:\Users\trahen\code-red
C:\Users\trahen\code-red - [info]
Welcome to Node-RED
=====
C:\Users\trahen\code-red - [info] Node-RED version: v3.0.2
C:\Users\trahen\code-red - [info] Node.js version: v18.12.0
C:\Users\trahen\code-red - [info] Windows_NT 10.0.19044 amd64
C:\Users\trahen\code-red - [info] Loading palette nodes
C:\Users\trahen\code-red - [info] Settings file : C:\Users\trahen\code-red\settings.js
C:\Users\trahen\code-red - [info] Configured store : default (module=memory)
C:\Users\trahen\code-red - [info] Home directory : %userprofile%\code-red
C:\Users\trahen\code-red - [warn] Projects disabled : editor/home/projects/enabled=false
C:\Users\trahen\code-red - [info] Flow File : %userprofile%\code-red\flows.json
C:\Users\trahen\code-red - [info] Creating new flow file
C:\Users\trahen\code-red - [warn]

=====
Your flow credentials file is encrypted using a system-generated key.

If the system-generated key is lost for any reason, your credentials
file will not be recoverable, you will have to delete it and re-enter
your credentials.

You should set your own key using the 'credentialSecret' option in
your settings file. Node-RED will then re-encrypt your credentials
file using your chosen key the next time you deploy a change.
=====
C:\Users\trahen\code-red - [warn] Encrypted credentials not found
C:\Users\trahen\code-red - [info] Server now running at http://127.0.0.1:1880/
C:\Users\trahen\code-red - [info] Starting flows
C:\Users\trahen\code-red - [info] Started flows
```

Step 4:



**LAST STEP :**

