## Create And Configure IBM Cloud Services

## **NODE-RED SERVICE**

Team ID	PNT2022TMID11064
Project Name	Project – IoT Based Smart Crop Protection System for Agriculture

```
Embodered
Appm motice Run npm install -g npm@9.1.2 to update!
Appm motice Run npm install -g npm@9.1.2 to update!
Appm motice Run npm install -g npm@9.1.2 to update!
Appm motice Run npm install -g npm@9.1.2 to update!
Appm motice
C:Ulusers\Roshama>node-red
To Nov 28:08126 - [info] Node-RED version: v3.0.2
To Nov 28:08126 - [info] Node-SED version: v3.0.2
To Nov 28:08126 - [info] Node-SED version: v3.0.2
To Nov 28:08126 - [info] Node-SED version: v3.0.2
To Nov 28:08126 - [info] Settings file : C:Uluser\Roshama\node-red\settings.js
To Nov 28:08127 - [info] Settings file : C:Uluser\Roshama\node-red\settings.js
To Nov 28:08128 - [info] Settings file : C:Uluser\Roshama\node-red\settings.js
To Nov 28:08128 - [info] To Nos file : C:Uluser\Roshama\node-red\settings.js
To Nov 28:08128 - [info] Tous file : C:Uluser\Roshama\node-red\flows.json
To Nov 28:08128 - [info] Creating new flow file
To Nov 28:08128 - [info] Creating new flow file
To Nov 28:08128 - [info] Settings file is encrypted using a system-generated key.
Tif 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.

Your 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.

To Nov 20:08128 - [info] Server now running at http://127.0.0.1:1880/
To Nov 20:08128 - [info] Starting flows
To Nov 20:08128 - [info] Starting flows
```



