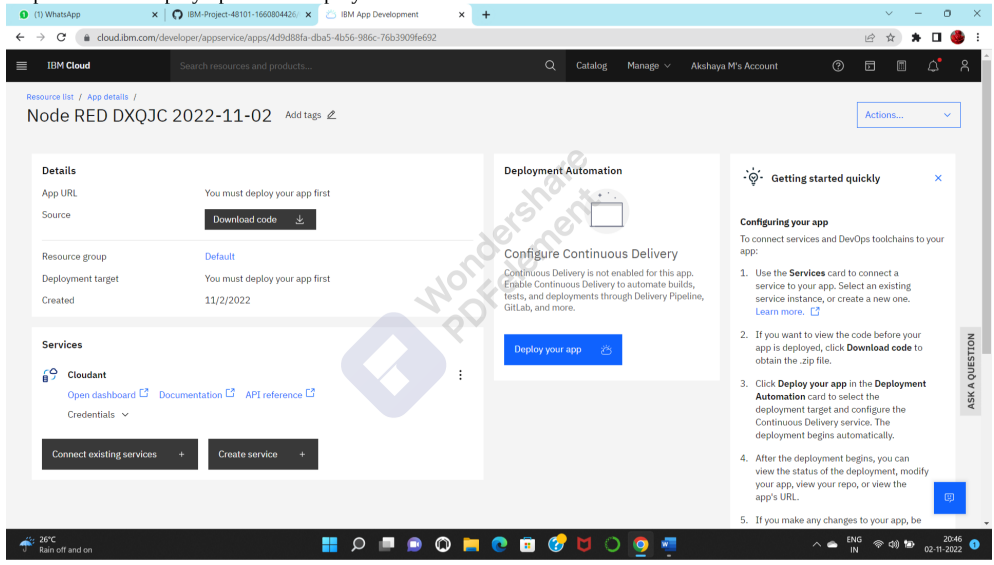
Create Node Red service

Team ID	PNT2022TMID48488
Project Name	Smart waste management system for
	metropolitan cities

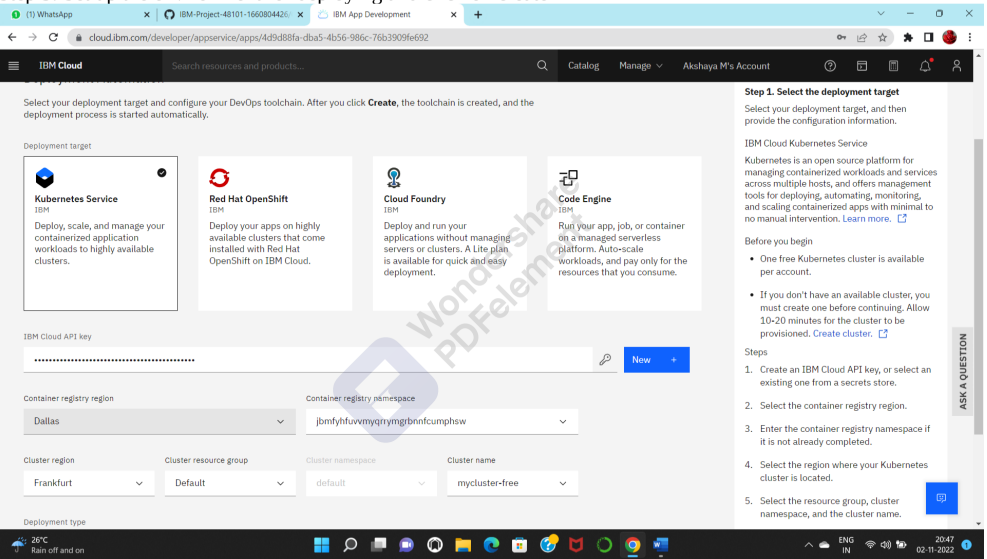
Step 1: Login into IBM CLOUD account

Step2: In catalog, search for node red application x | Catalog - IBM Cloud ← → C • cloud.ibm.com/catalog?category=devops TBM Cloud Akshava M's Account **5** Q Search the catalog... Sell on IBM Cloud Catalog settings Location Delphix DevOps Data Platform for IBM Cloud GeneXus Go Gin App Dallas Deliver terabytes of data in minutes to accelerate Create and evolve apps in the most efficient way: Start building your next Go Gin app on IBM Cloud. Frankfurt application development in IBM Cloud. automatically. Agile development tool that generates and maintain everything from databases to code,... London Server Images • IBM Cloud Schematics • Free • Starter kits • IBM Cloud Kubernetes Service • Montreal Terraform • IBM Cloud Schematics • Third party supported Third party supported Red Hat OpenShift Osaka Sao Paulo ð Show more ~ Node-RED App Java Spring App Java Liberty App Start building your next Java Liberty app on IBM Cloud. Start building your next Java Spring app on IBM Cloud. Start building your next Node-RED app on IBM Cloud. Support IBM supported Starter kits • IBM Cloud Kubernetes Service • Starter kits • IBM Cloud Kubernetes Service • Starter kits • IBM Cloud Kubernetes Service • Third party supported Red Hat OpenShift Red Hat OpenShift Red Hat OpenShift Node.js Express App **PAYTESTER** By CLAI PAYMENTS USA LLC By Plesk International GmbH Start building your next Node.js Express app on IBM Test any payment system from any channel, and get rid Plesk is the leading WebOps platform to build, secure and run websites, applications and hosting businesses. Cloud. of the complexity of testing multiple channels and Rain off and on

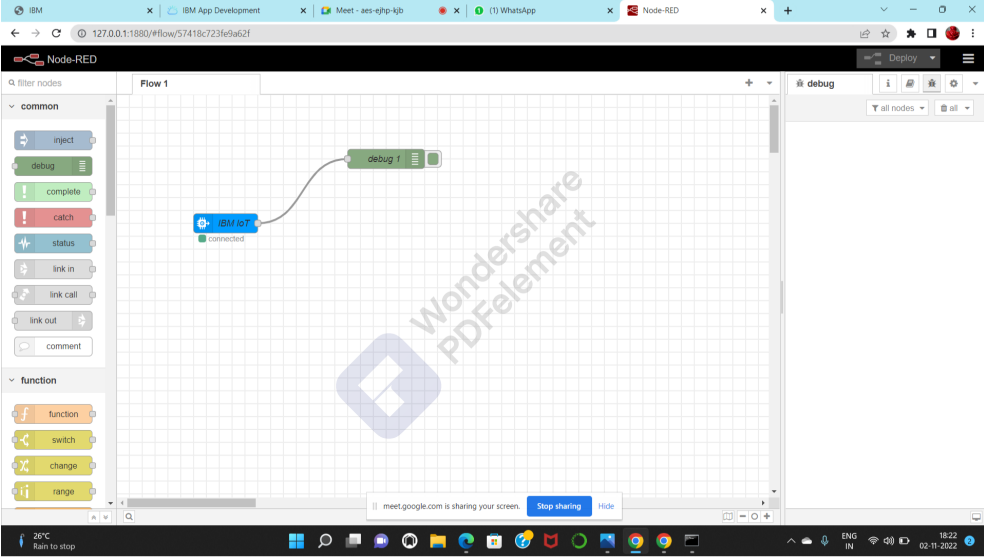
Step 3: Enter the project details and click on create Step 4: click on deploy option and deploy



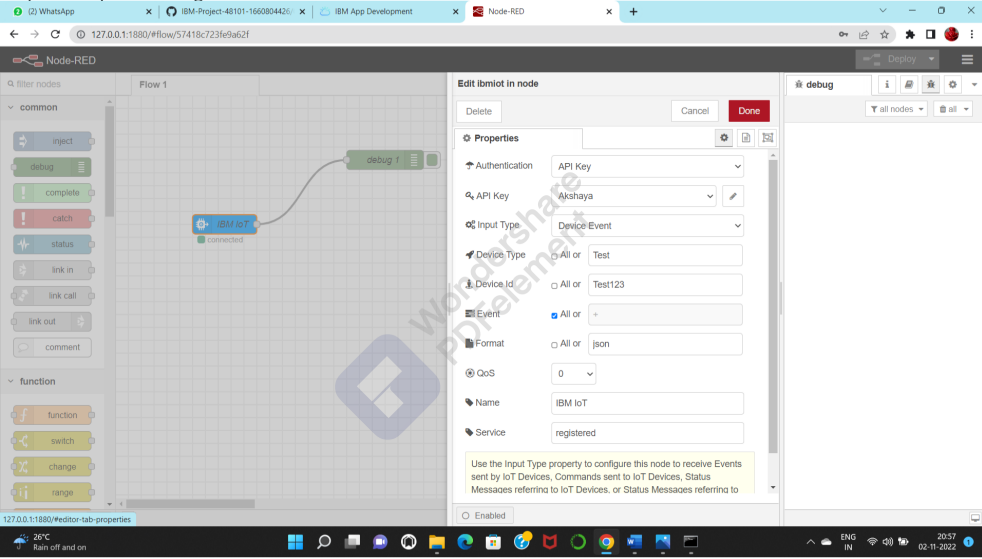
Step 5: Set up the environment for deploying and click on create



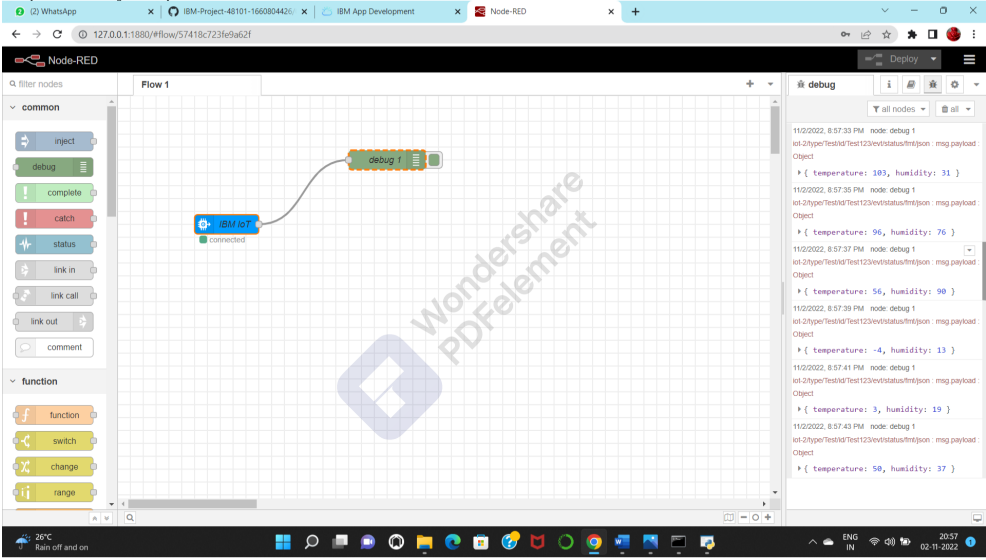
Step 6: Now drag and drop the nodes and connect nodes with IOT Watson platform



Step 7: setup the settings that connects node red service with Watson IOT



Step 8: Finally, output can be seen in node red service



```
| Section | Sect
```

