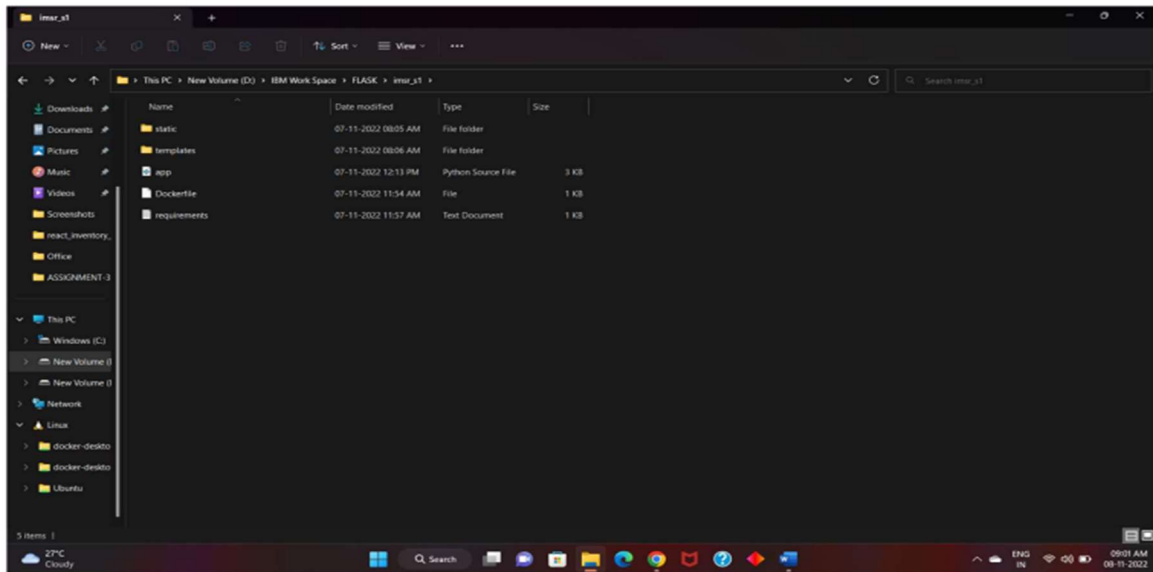


Setting Up Application Environment

Date	31 October 2022
Team ID	PNT2022TMID23391
Project Name	Project – Inventory Management System for Retailers

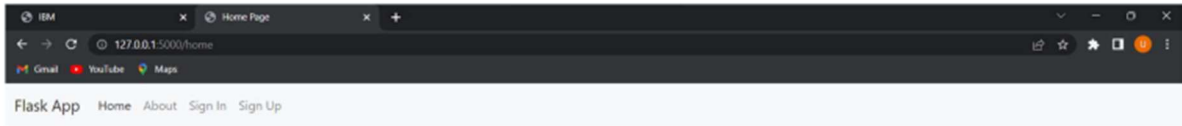
Flask Project :



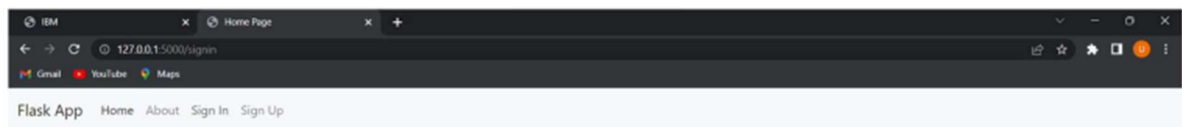
```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\rubesh> D:
PS D:\> cd '.\IBM Work Space\'
PS D:\IBM Work Space> cd '.\FLASK\'
PS D:\IBM Work Space\FLASK> cd '.\imsr_s1\'
PS D:\IBM Work Space\FLASK\imsr_s1> py app.py
<ibm_db.IBM_DBConnection object at 0x0000029CE58692B0>
Connecting Successful.....
* Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://192.168.0.107:5000
Press CTRL+C to quit
* Restarting with stat
<ibm_db.IBM_DBConnection object at 0x000002C8525998F0>
Connecting Successful.....
* Debugger is active!
* Debugger PIN: 212-127-609
```



This is Home page



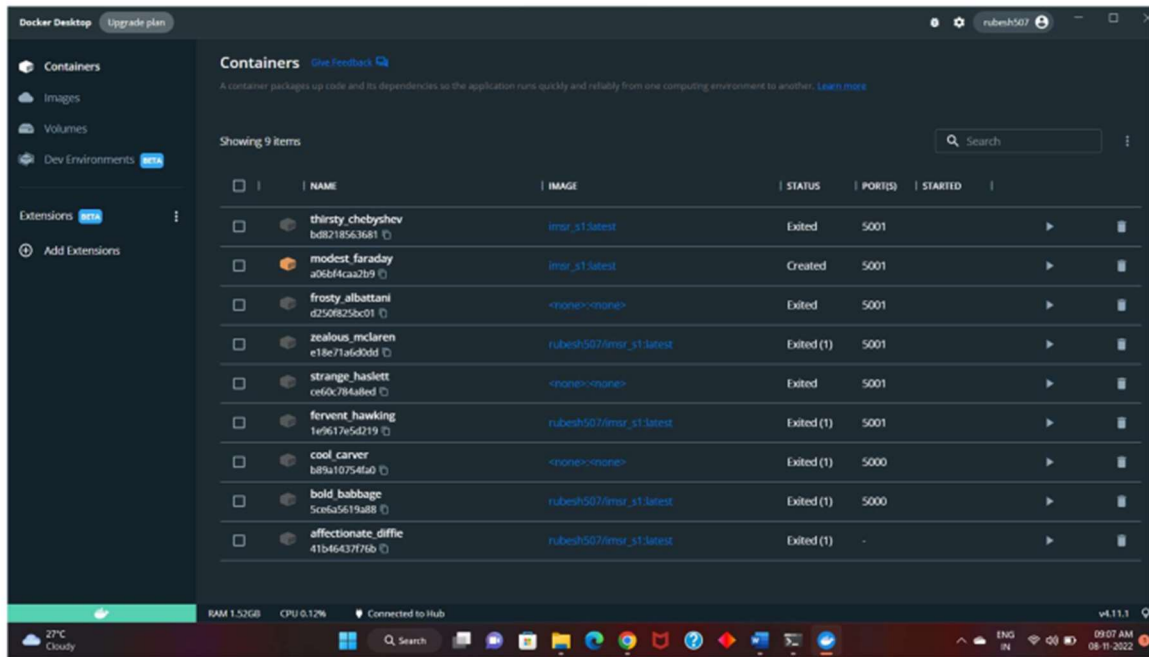
Email address

Password

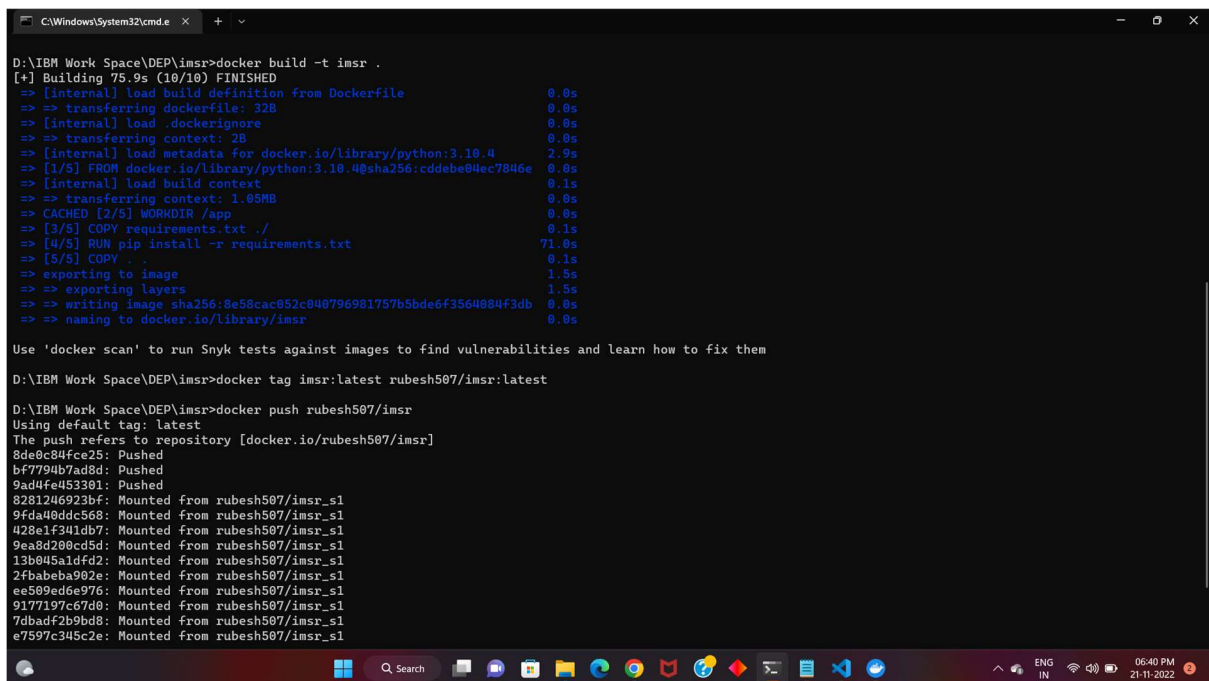
[Sign In](#)



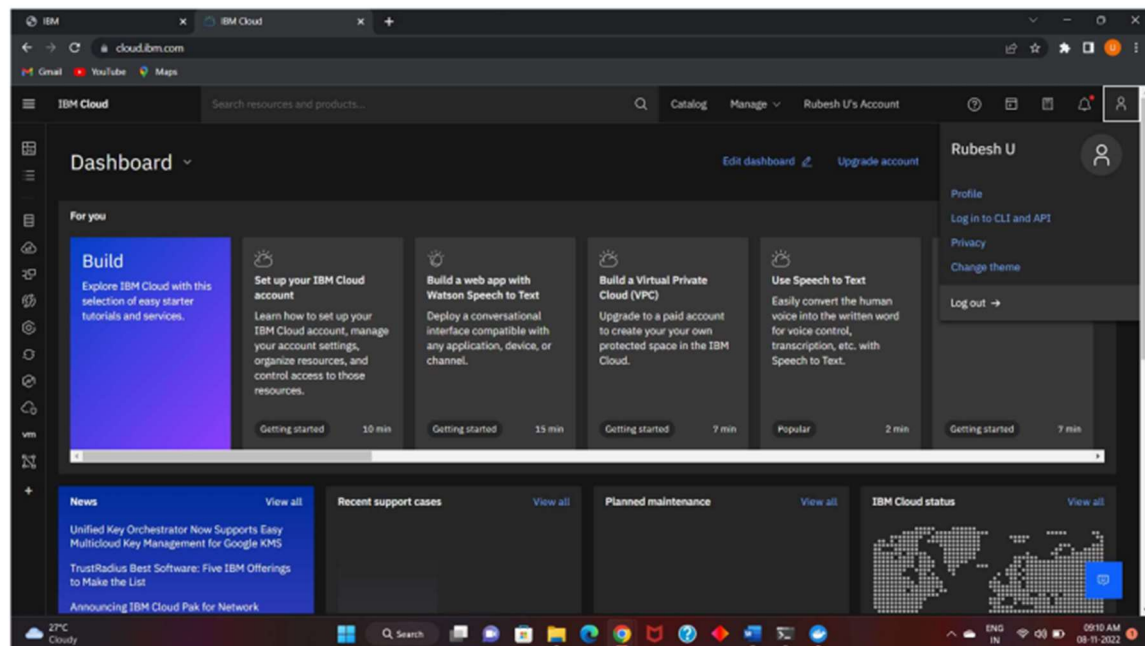
Docker Setup :



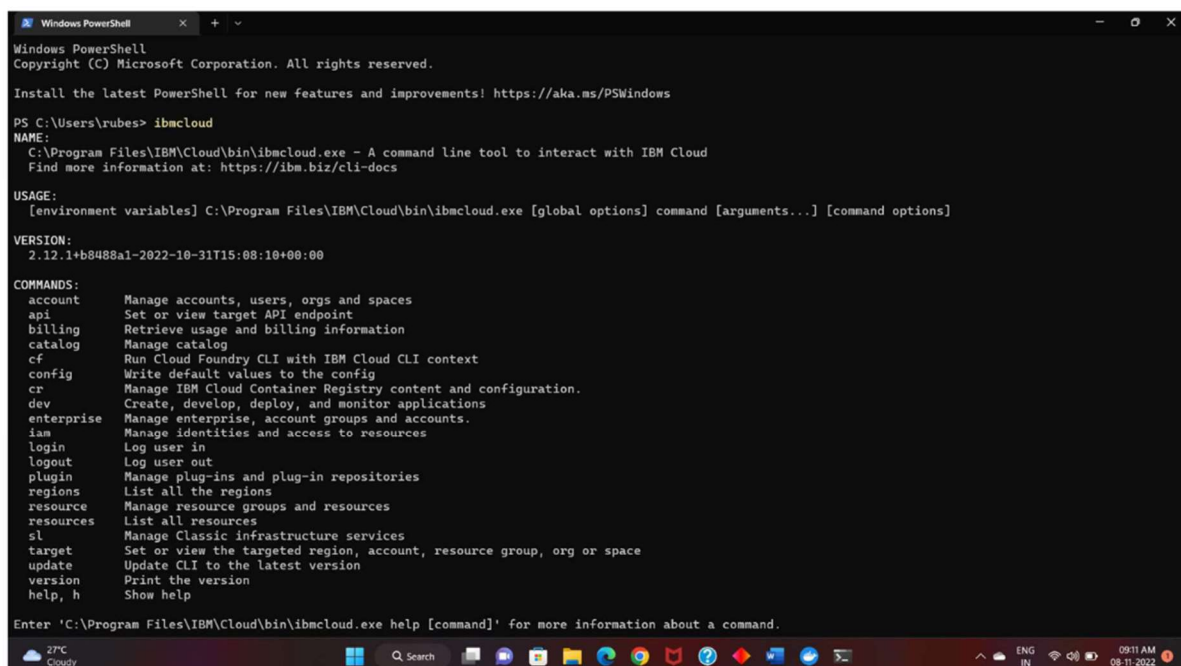
Docker CLI :



Create IBM Cloud Account :



Install IBM Cloud CLI :



Create An account in Send Grid :

