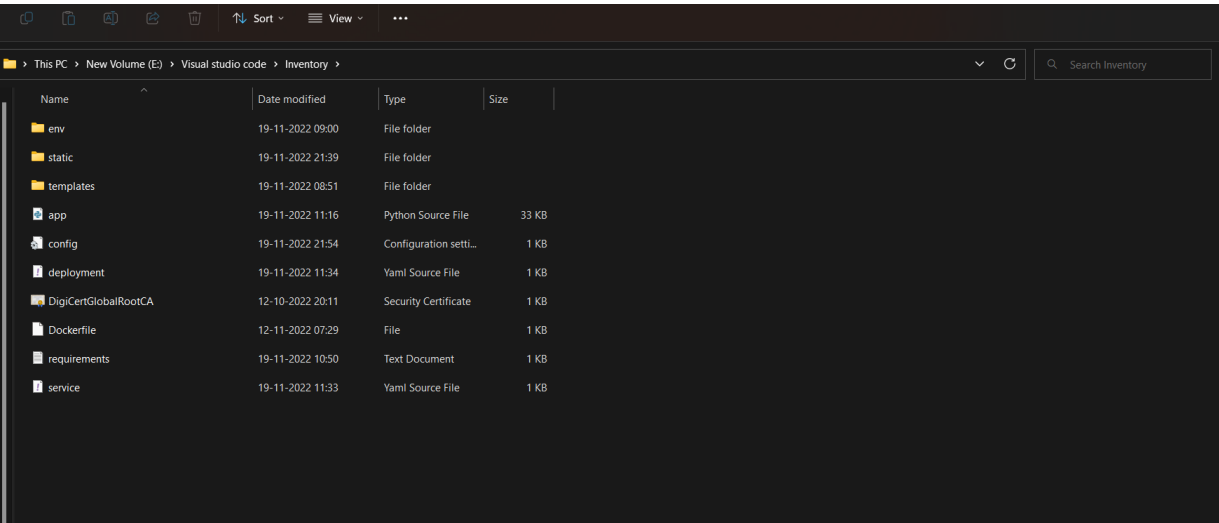


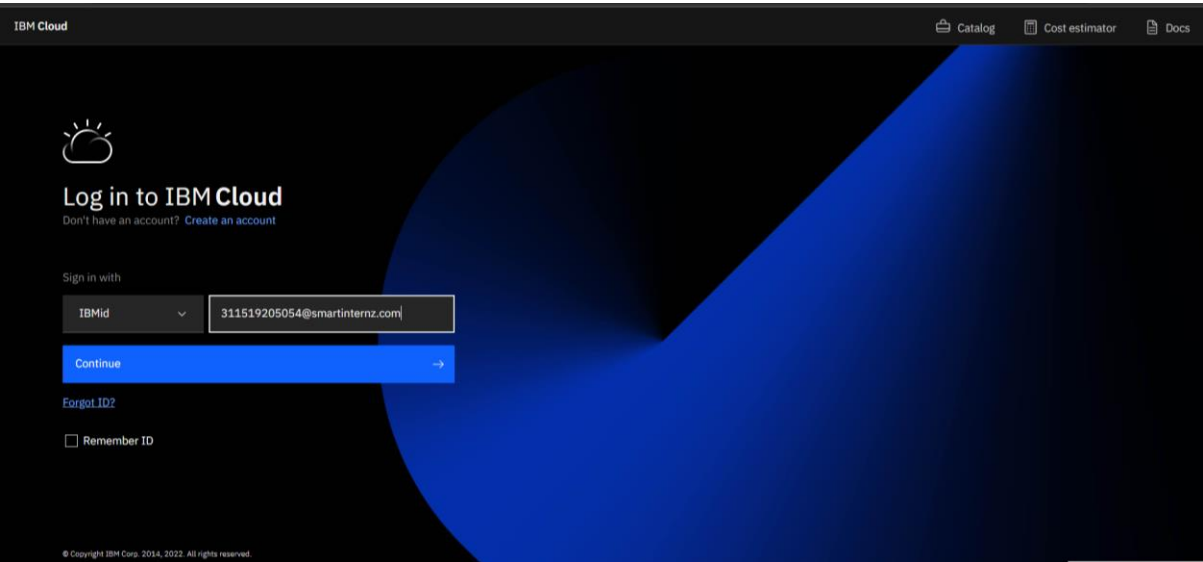
Setting Up Application Environment

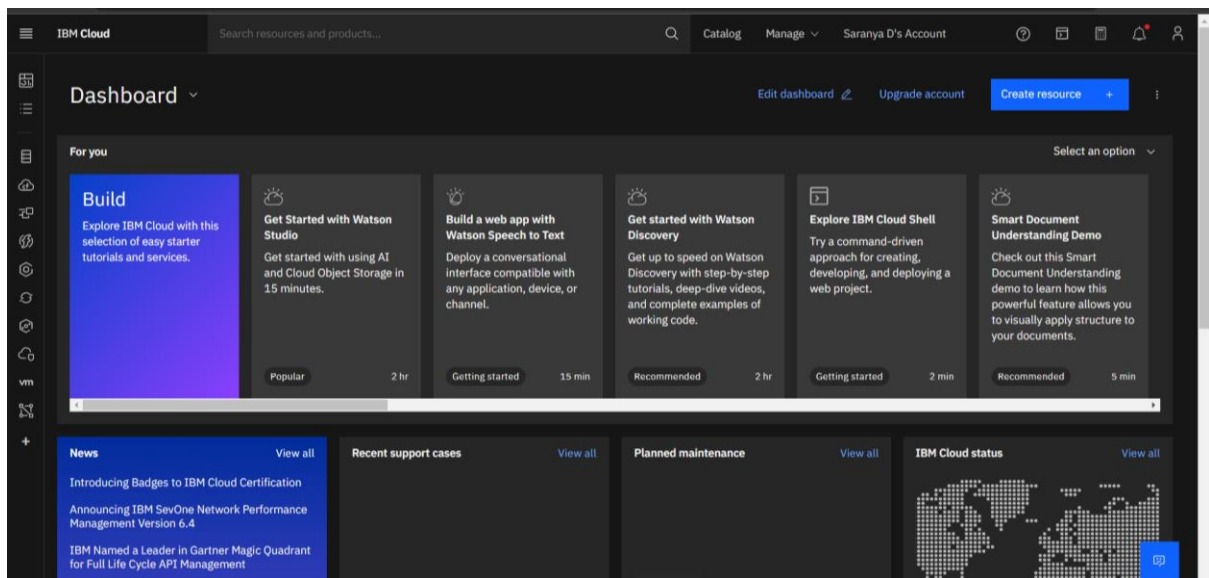
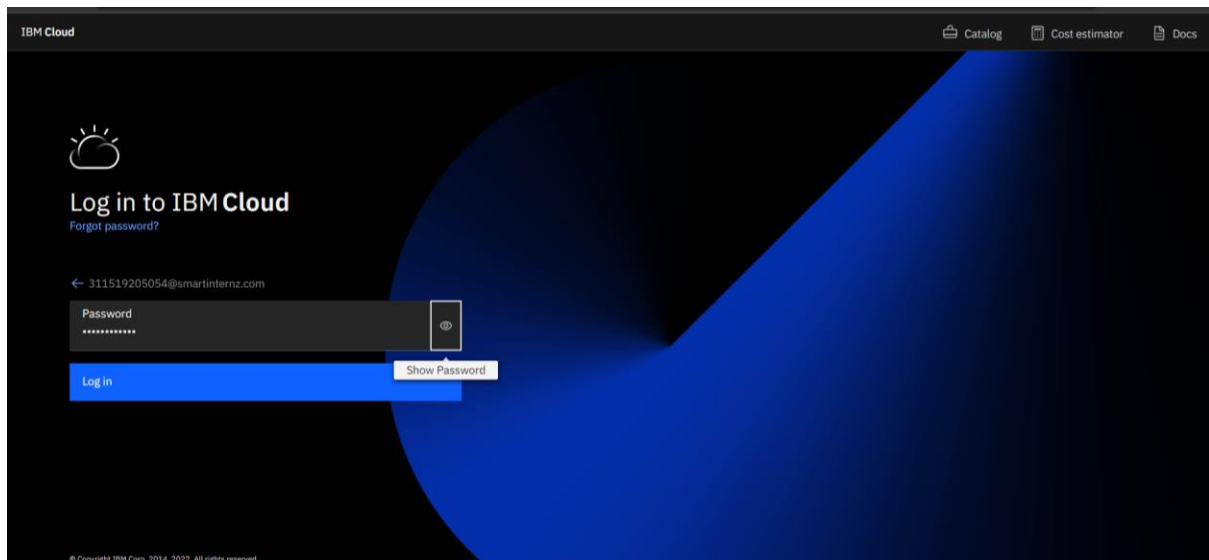
Date	18 NOVEMBER 2022
Team ID	PNT2022TMID28022
Project Name	Inventory Management System For Retailers

Step 1: Create Flask Project

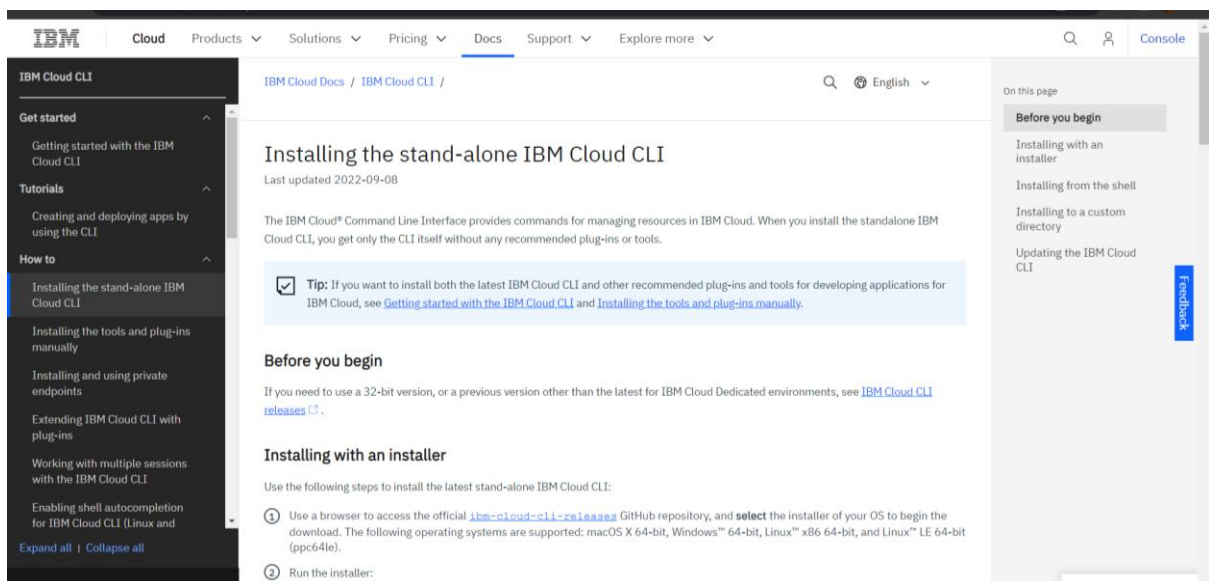


Step 1: Create IBM Account





Step 3: Install IBM Cloud CLI



```
Command Prompt
Microsoft Windows [Version 10.0.22621.819]
(c) Microsoft Corporation. All rights reserved.

C:\Users\SARNYA>ibmcloud login
API endpoint: https://cloud.ibm.com
Region: au-syd

Email> 311519205054@smartinternz.com

Password>
Authenticating...
OK

Targeted account Saranya D's Account (70bcf05745c142ad8f94cdec5cfc1e4c)

API endpoint: https://cloud.ibm.com
Region: au-syd
User: 311519205054@smartinternz.com
Account: Saranya D's Account (70bcf05745c142ad8f94cdec5cfc1e4c)
Resource group: No resource group targeted, use 'ibmcloud target -g RESOURCE_GROUP'
CF API endpoint:
Org:
Space:

New version 2.12.1 is available.
Change logs: https://github.com/IBM-Cloud/ibm-cloud-cli-release/releases/tag/v2.12.1
TIP: use 'ibmcloud config --check-version=false' to disable update check.

Do you want to update? [y/N] > N

C:\Users\SARNYA>
```

Step 4: Docker CLI Installation

```
Command Prompt
Microsoft Windows [Version 10.0.22621.819]
(c) Microsoft Corporation. All rights reserved.

C:\Users\SARNYA>docker login
Authenticating with existing credentials...
Login Succeeded

Logging in with your password grants your terminal complete access to your account.
For better security, log in with a limited-privilege personal access token. Learn more at https://docs.docker.com/go/access-tokens/

C:\Users\SARNYA>
```

Step 5: Creating Account In Sendgrid

