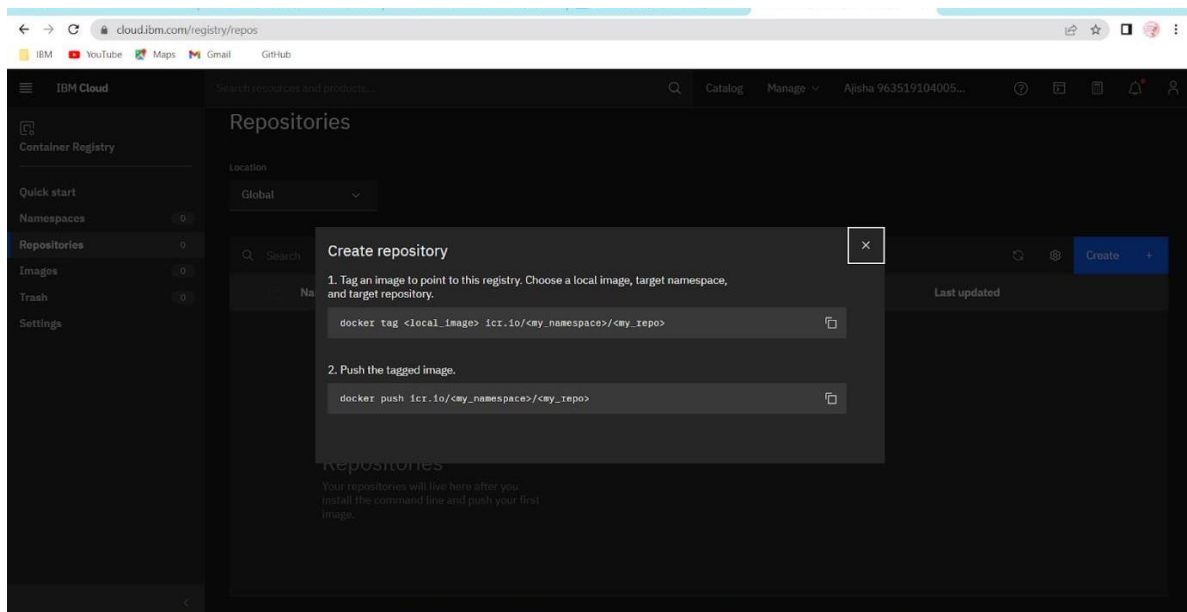
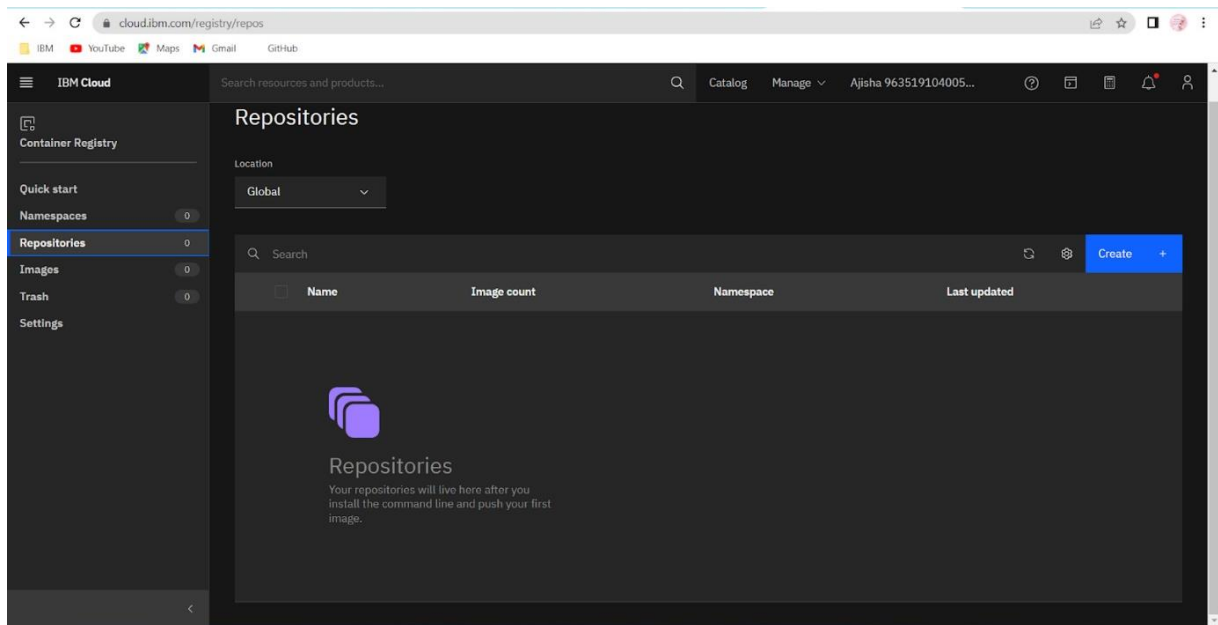


# DEPLOYMENT OF APP IN IBM CLOUD

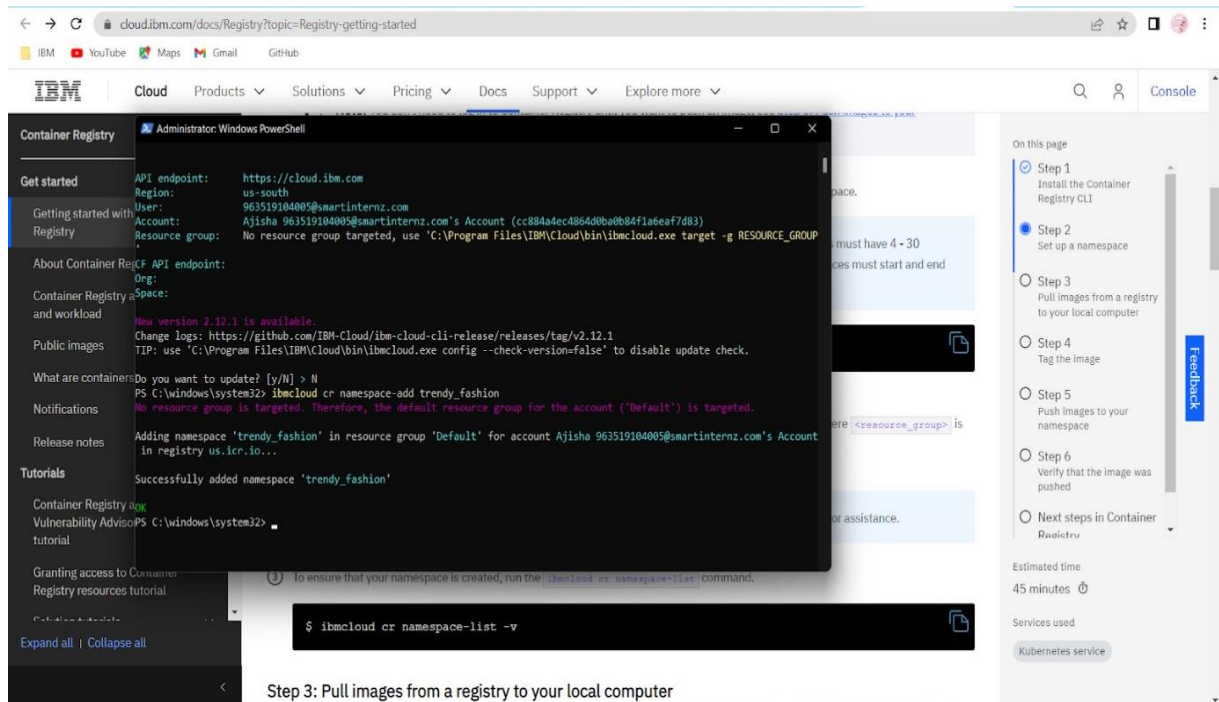
## UPLOAD IMAGE TO IBM CONTAINER REGISTRY

TEAM ID	PNT2022TMID02772
PROJECT NAME	Smart Fashion Recommender Application

### Creating Repository In Ibm Cloud:



## Upload Image To Ibm Container Registry:

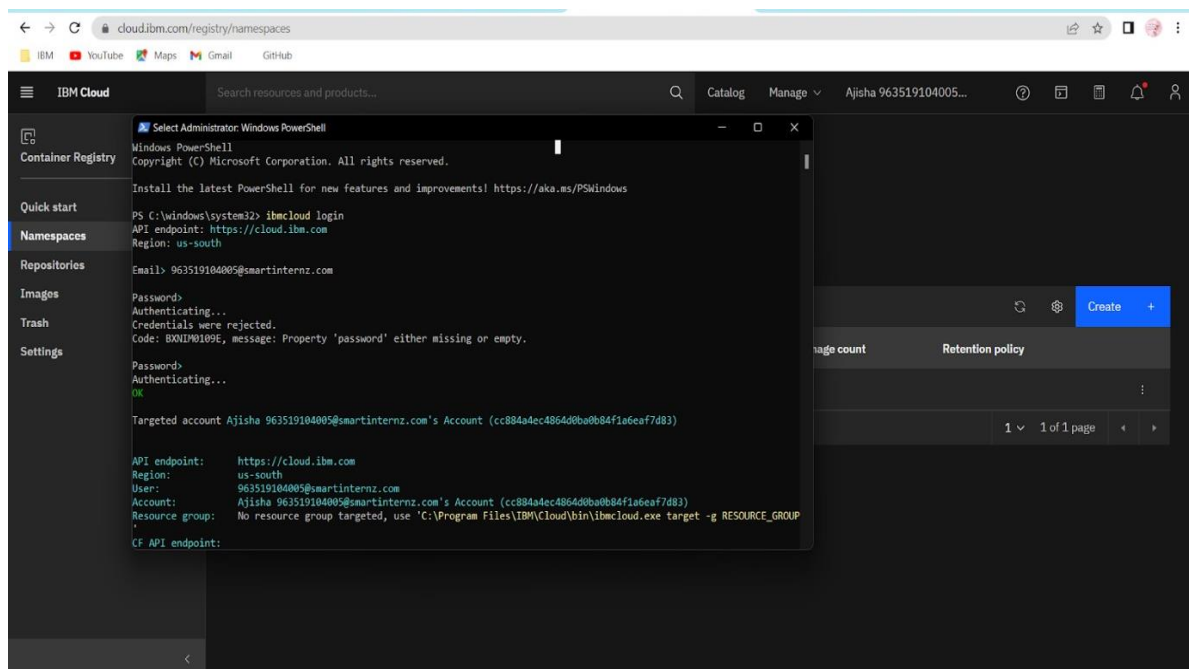


The screenshot shows the IBM Cloud Container Registry 'Getting started' page. A PowerShell terminal window is open, displaying the following commands and output:

```
PS C:\windows\system32> ibmcloud cr namespace-add trendy_fashion
No resource group is targeted. Therefore, the default resource group for the account ('Default') is targeted.
Adding namespace 'trendy_fashion' in resource group 'Default' for account 'Ajisha 963519104005@smartinternz.com's Account (cc884a4ec4864d0ba0b84f1a6eaf7d83)' in registry us.icr.io...
Successfully added namespace 'trendy_fashion'
```

The terminal also shows the command `$ ibmcloud cr namespace-list -v` at the bottom. The page includes a sidebar with navigation links and a 'Get started' section with API endpoint, region, user, account, and resource group information.

Step 3: Pull images from a registry to your local computer



The screenshot shows the IBM Cloud Container Registry 'Namespaces' page. A PowerShell terminal window is open, displaying the following commands and output:

```
PS C:\windows\system32> ibmcloud login
API endpoint: https://cloud.ibm.com
Region: us-south
Email: 963519104005@smartinternz.com
Password:
Authenticating...
Credentials were rejected.
Code: BXNLM109E, message: Property 'password' either missing or empty.
Password:
Authenticating...
OK
Targeted account 'Ajisha 963519104005@smartinternz.com's Account (cc884a4ec4864d0ba0b84f1a6eaf7d83)'
API endpoint: https://cloud.ibm.com
Region: us-south
User: 963519104005@smartinternz.com
Account: Ajisha 963519104005@smartinternz.com's Account (cc884a4ec4864d0ba0b84f1a6eaf7d83)
Resource group: No resource group targeted, use 'C:\Program Files\IBM\Cloud\bin\ibmcloud.exe target -g RESOURCE_GROUP'
CF API endpoint:
```

The terminal also shows the command `ibmcloud cr namespace-list -v` at the bottom. The page includes a sidebar with navigation links and a 'Namespaces' section with API endpoint, region, user, account, and resource group information.

