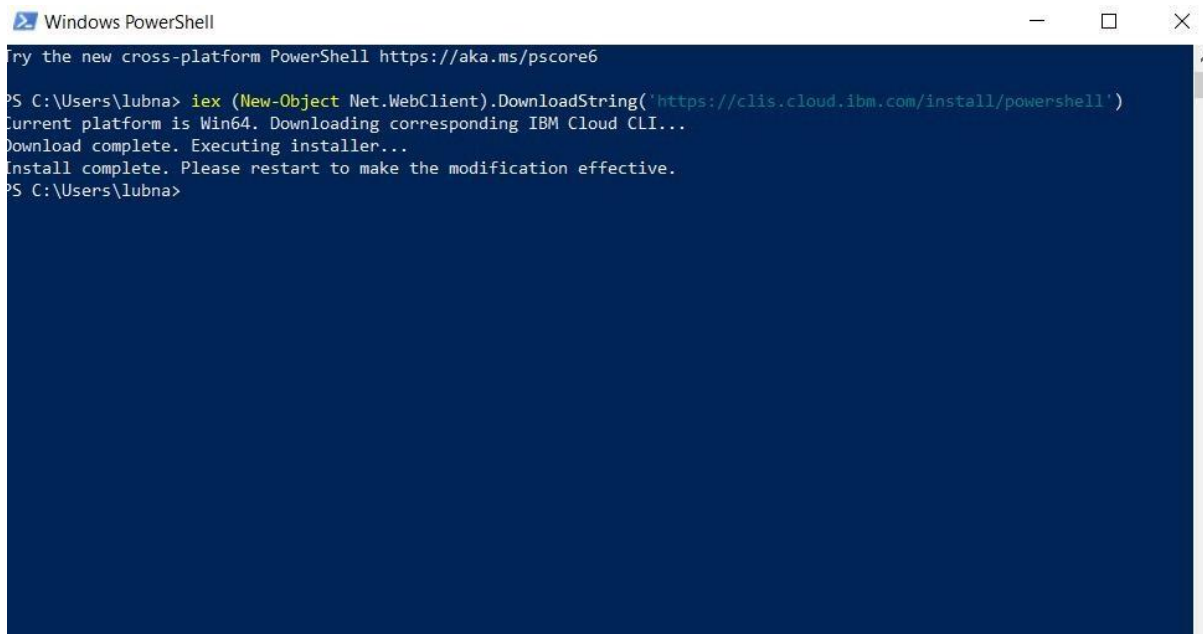


# Setting up Application Environment

## IBM Cloud CLI Installation

Team ID	PNT2022TMID52517
Team Name	Smart Fashion Recommender Application

ARUNKUMAR.S



```
Windows PowerShell
Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\lubna> iex (New-Object Net.WebClient).DownloadString('https://clis.cloud.ibm.com/install/powershell')
Current platform is Win64. Downloading corresponding IBM Cloud CLI...
Download complete. Executing installer...
Install complete. Please restart to make the modification effective.
PS C:\Users\lubna>
```

## AATHMAHANTHGURU.A.S

Windows PowerShell (x86)

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\SUGAIEL FATHIMA> **iex** (New-Object Net.WebClient).DownloadString('https://clis.cloud.ibm.com/install/powershell')

Current platform is Win32. Downloading corresponding IBM Cloud CLI...

Download complete. Executing installer...

Install complete. Please restart to make the modification effective.

PS C:\Users\SUGAIEL FATHIMA>

# SANSHKIRUTHI.B.K.R

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

w features and improvements! https://aka.ms/PSWindows
PS C:\Users\farha> iex (New-Object Net.WebClient).DownloadString('https://clis.cloud.ibm.com/install/powershell')
Current platform is Win64. Downloading corresponding IBM Cloud CLI...
ting installer...
Install complete. Please restart to make the modification effective.
PS C:\Users\farha>
```

Install the latest PowerShell for ne  
Download complete. Execu

79°F Cloudy 3:08 PM 11/2/2022

SRIDHARAN.L

Containers

Images

Volumes


Dev Environments BETA

Extensions BETA

Add Extensions

Containers [Give feedback](#)

A container packages up code and its dependencies so the application runs quickly and reliably from one computing environment to another. [Learn more](#)




Run a Sample Container

Try running a container: Copy and paste this command into your terminal and then come back

```
docker run -d -p 80:80 docker/getting-started
```

[Explore more in the Docker Docs](#)


Guides



Redis

An open-source in-memory key-value store that functions as a data structure server.


Run



NGINX

An open-source web server, reverse proxy, load balancer and HTTP cache.

Run



PostgreSQL

An open-source object-relational transactional ACID-compliant SQL database.

Run

RAM 2.01GB

CPU 0.00%

Connected to Hub

v1.13.0