

PROJECT DEVELOPMENT PHASE SPRINT I

Team ID	PNT2022TMID46176
Project Name	Project – Smart Fashion Recommender Application
Date	24 Oct 22 – 29 Oct 22
Sprint I	Setting App Environment

Setting environment for App

- Create IBM Cloud Account
- Create Flask Project
- Install IBM Cloud CLI

[SFRA-1] [As a user, I can register in ICTA Academy and create IBM cloud account.](#) Created: 24/Oct/22 Updated: 29/Oct/22 Resolved: 29/Oct/22

Status:	Done
Project:	<u>Smart Fashion Recommender Application</u>
Components:	IBM Cloud

Type:	Story	Priority:	High
Reporter:	<u>Nisha Subramaniyan</u>	Assignee:	<u>Nisha Subramaniyan</u>
Resolution:	Done	Epic	Setting up App Environment
Labels:	Create IBM Cloud Account		
Time Spent:	1 Week		

[SFRA-2] [As a user, I will create a flask project](#) Created: 24/Oct/22 Updated: 29/Oct/22 Resolved: 29/Oct/22

Status:	Done
Project:	<u>Smart Fashion Recommender Application</u>
Components:	Flask

Type:	Story	Priority:	Low
Reporter:	<u>Nisha Subramaniyan</u>	Assignee:	<u>Ragaswetha M</u>
Resolution:	Done	Epic	Setting up App Environment
Labels:	Create Flask Project		
Time Spent:	1 Week		

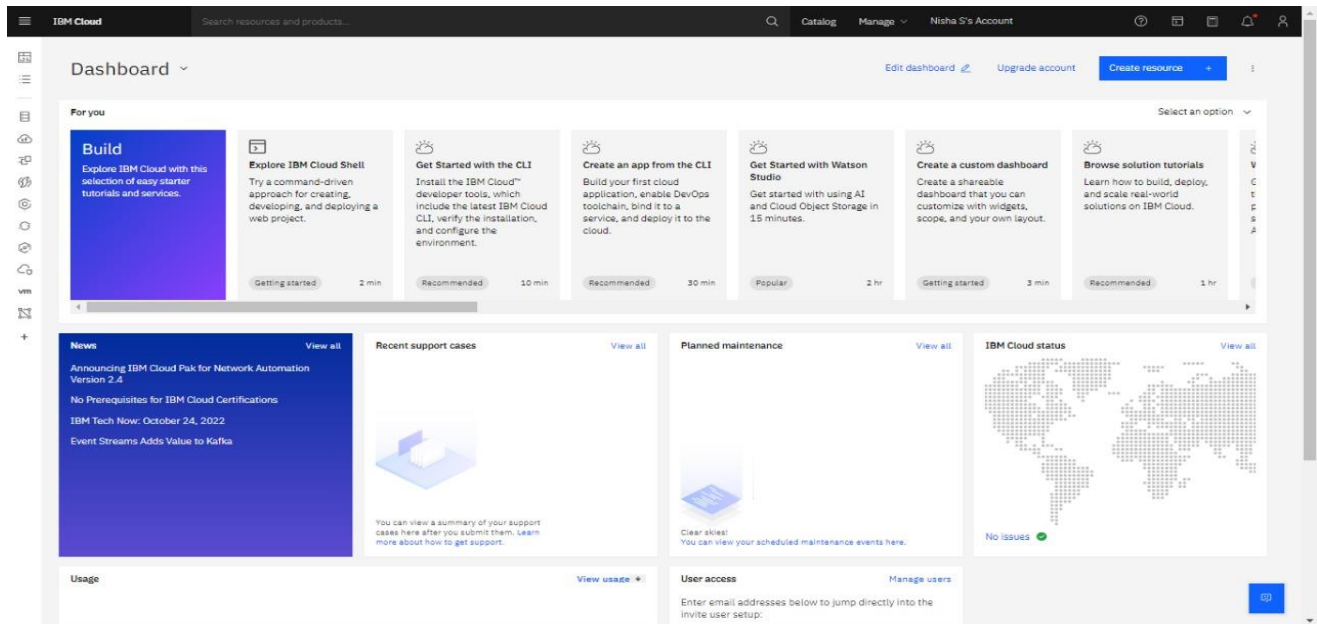
Sprint:	SFRA Sprint 1
Story point estimate:	1

[SFRA-3] [As a user, I will install IBM Cloud CLI](#) Created: 24/Oct/22 Updated: 29/Oct/22 Resolved: 29/Oct/22

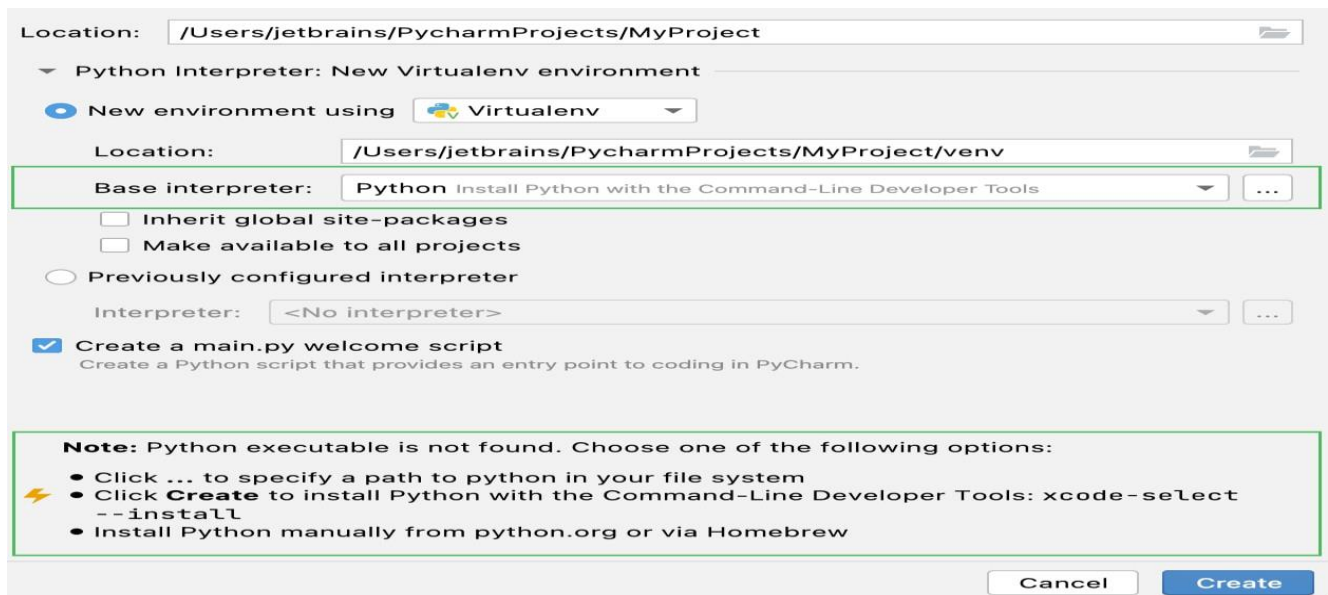
Status:	Done
Project:	<u>Smart Fashion Recommender Application</u>
Components:	IBM Cloud CLI

Type:	Story	Priority:	Medium
Reporter:	<u>Nisha Subramaniyan</u>	Assignee:	<u>Nandhini Rajesh</u>
Resolution:	Done	Epic	Setting up App Environment
Labels:	Install IBM Cloud CLI		
Time Spent:	1 Week		

Create IBM Cloud Account :



Create Flask Project :



Install IBM Cloud CLI :

The screenshot displays the IBM Cloud CLI documentation page in a web browser. The page title is "Getting started with the IBM Cloud CLI". The left sidebar contains a "LEARN" section with links to "Getting started with the IBM Cloud CLI" and "Why IBM Cloud CLI?", and a "HOW TO" section with links to "Installing the stand-alone IBM Cloud CLI", "Installing the tools and plug-ins manually", "Extending IBM Cloud CLI with plug-ins", "Using IBM Cloud Developer Tools from a Docker Container", "Enabling shell autocompletion for IBM Cloud CLI (Linux and MacOS only)", and "Uninstalling the stand-alone IBM Cloud CLI". The main content area shows "Step 2. Verify the installation" and "Step 3. Configure your environment". A terminal window is overlaid on the right side of the page, showing the output of the command `ibmcloud dev help`. The terminal output lists various commands and their descriptions, including `toolchain-open`, `toolchains`, and `help`. It also includes a section for "GLOBAL OPTIONS" with `--version, -v` and `--help, -h`. The terminal window title is "rizaldan@raptor: ~/IBM/IBM_Cloud_CLI".

Getting started with the IBM Cloud CLI - Mozilla Firefox

Getting started with the IBM Cloud CLI - Releases - IBM-Cloud/ibmcloud-cli

https://cloud.ibm.com/docs/cli?topic=cloud-cli-getting-started#idt-prereq

Kali Linux Kali Training Kali Tools Kali Docs Kali Forums NetHunter Offensive Security Exploit-DB GHDB MSFU

IBM Cloud | Products Solutions Pricing Docs Partners Learn Support

LEARN

- Getting started with the IBM Cloud CLI
- Why IBM Cloud CLI?

HOW TO

- Installing the stand-alone IBM Cloud CLI
- Installing the tools and plug-ins manually
- Extending IBM Cloud CLI with plug-ins
- Using IBM Cloud Developer Tools from a Docker Container
- Enabling shell autocompletion for IBM Cloud CLI (Linux and MacOS only)
- Uninstalling the stand-alone IBM Cloud CLI

For automating DevOps installations, you can also access the installer script directly from this [GitHub repo](#).

Note: If you need to use a 32-bit version of the CLI, or a previous version other than the latest for IBM Cloud Dedicated environments, see [IBM Cloud CLI releases](#).

Table of contents

- Before you begin
- Step 1. Run the installation command

Step 2. Verify the installation

To verify that the CLI and Developer Tools were installed correctly, run the following command:

```
ibmcloud dev help
```

The output lists the usage instructions, the current version, and the available commands.

Step 3. Configure your environment

1. Log in to IBM Cloud with your IBMid. If you have an IBMid, you can log in directly. If you do not specify a region with the `--region` flag, the CLI will default to the `us-south` region.

```
ibmcloud login
```

Other Commands

- `help` Show help

Enter `./ibmcloud dev help [command]` for more information about a command.

GLOBAL OPTIONS:

- `--version, -v` Print the version
- `--help, -h` Show help

Please provide your experience and feedback in the [#developer-tools](#) Slack channel. Apply for access or login here: <http://ibm.biz/cli-feedback>

rizaldan@raptor: ~/IBM/IBM_Cloud_CLI