

Setting Up Application Environment

Name	Harsavarthni
Roll no	714219106002
Team ID	PNT2022TMID43190
Project Name	Inventory Management System for Retailers

TASK

- Create Flask Project ○
- Create IBM Cloud Account ○
- Install IBM Cloud CLI ○
- Docker CLI Installation ○
- Create An Account In SendGrid

Create Flask Project

The screenshot shows a web browser window with the URL careereducation.smartinternz.com/Student/guided_project_workspace/32554. Overlaid on the browser is a black command prompt window titled "Administrator: Command Prompt". The command prompt shows the following commands and their outputs:

```
C:\Windows\system32>python --version
Python 3.10.8

C:\Windows\system32>pip --version
pip 22.2.2 from C:\Users\DELL\py\lib\site-packages\pip (python 3.10)

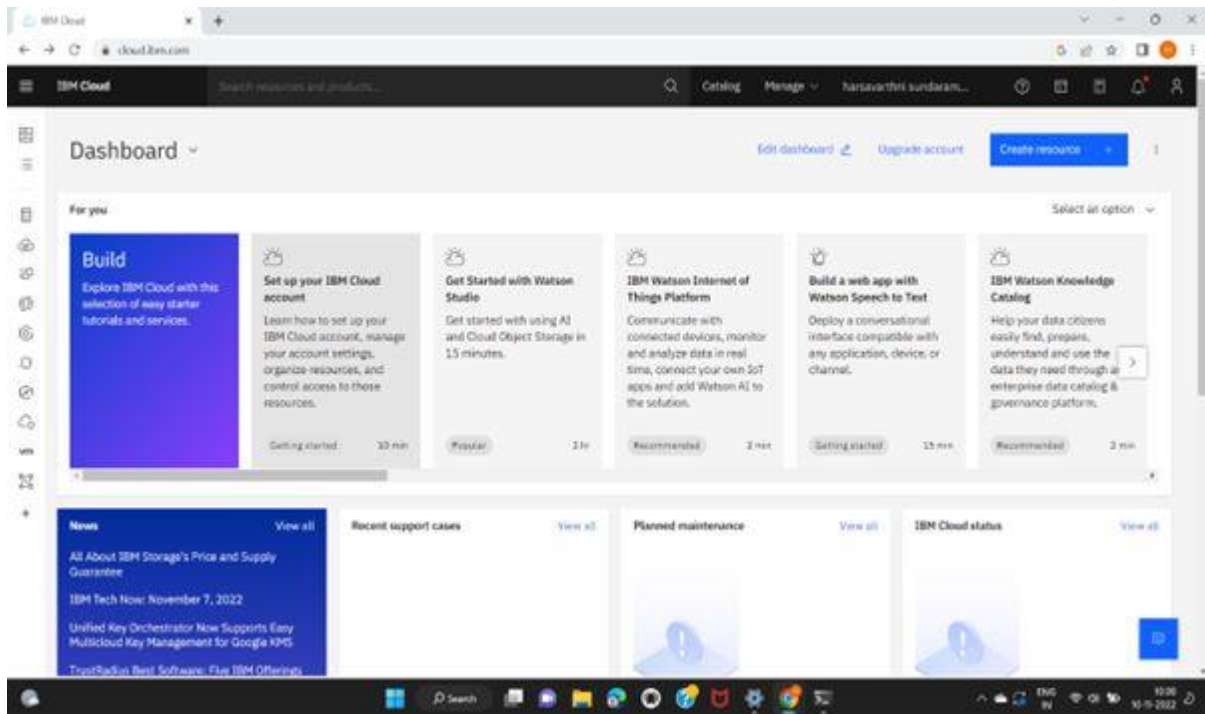
C:\Windows\system32>py -m pip --version
pip 22.2.2 from C:\Users\DELL\py\lib\site-packages\pip (python 3.10)

C:\Windows\system32>py -m flask --version
Python 3.10.8
Flask 2.2.2
Werkzeug 2.2.2

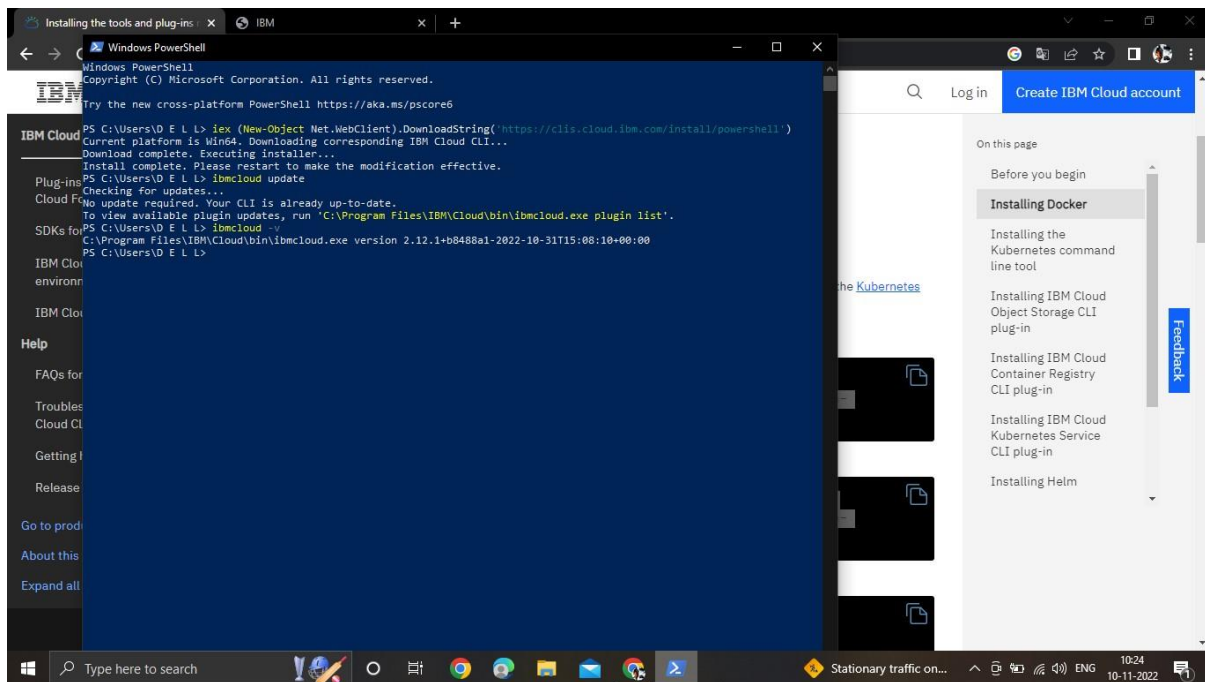
C:\Windows\system32>
```

The background web page shows a "MENTOR REVIEW" section with several empty input fields. The Windows taskbar at the bottom shows the date as 10-11-2022 and the time as 09:56.

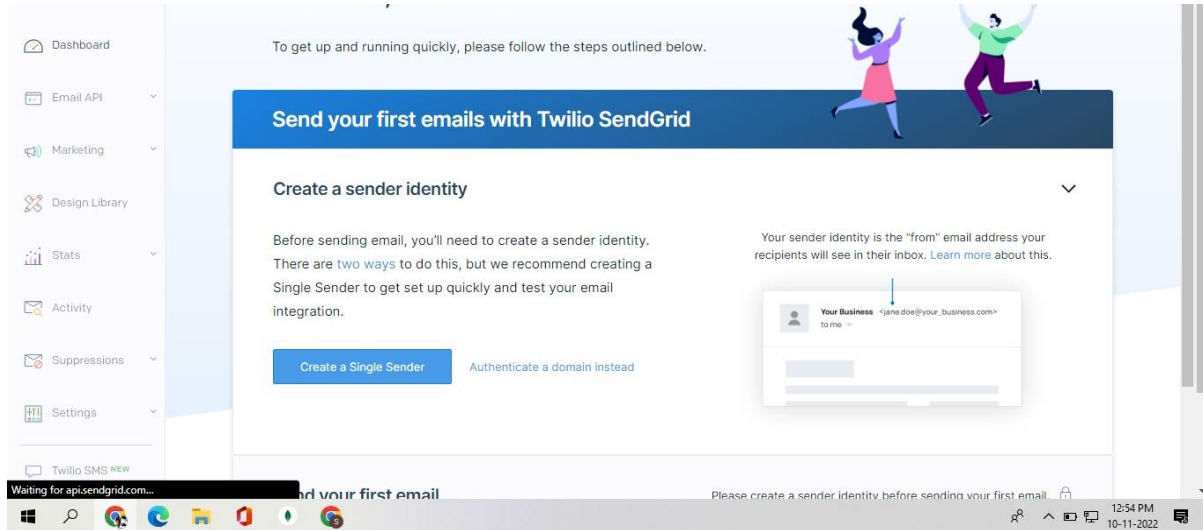
Create IBM Cloud Account



Install IBM Cloud CLI



Create An Account In SendGrid



Docker CLI Installation

