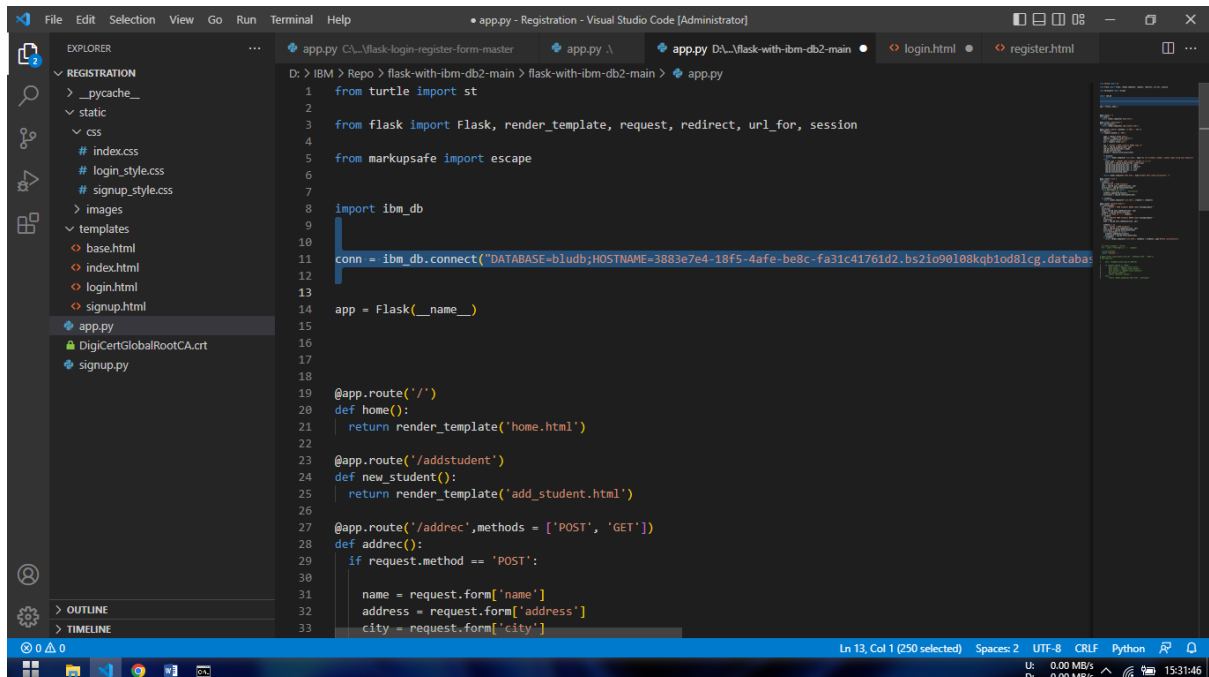
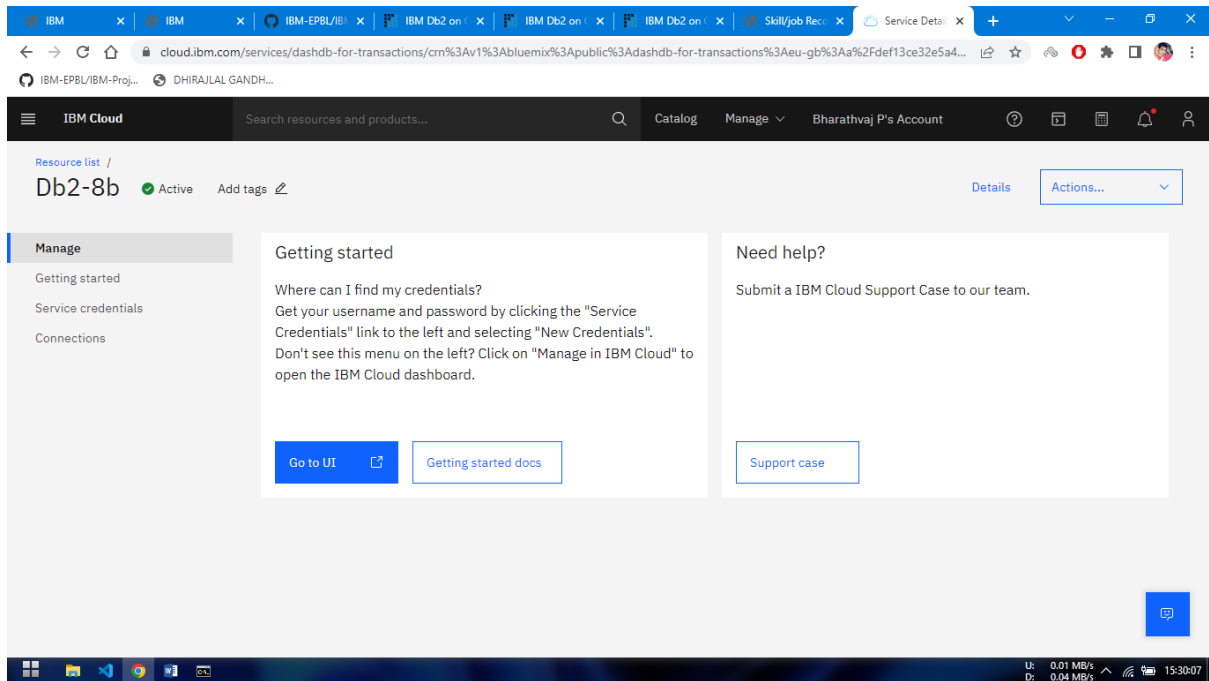


## Implimenting web application

Create IBM db2 and connect with Python

Date	5 November 2022
Team Id	PNT2022TMID29762
Project Name	Skill/job Recommender Application



IBM Db2 on Cloud

Load Data Load History **Tables** Views Indexes Aliases MQTs Sequences Application objects

Find schemas or tables Refresh

**Schemas**

Name	Type	Tables
NVC66176	User	2

Total: 1, selected: 1

**Tables**

Name	Schema	Properties
Flask-app	NVC66176	...
STUDENTS	NVC66176	...

Total: 2, selected: 0

IBM Db2 on Cloud

Load Data Load History **Tables** Views Indexes Aliases MQTs Sequences Application objects

Find schemas or tables Refresh

**Tables**

Name	Schema	Properties
Flask-app	NVC66176	...
STUDENTS	NVC66176	...

Total: 2, selected: 0

**Table definition**

Flask-app Approximate 2 rows (32.0 KB)  
Updated on 2022-11-09 09:53:24

Name	Data type	Nullable	Length	Scale
NAME	VARCHAR	Y	255	0
EMAIL	VARCHAR	Y	32	0
USERNAME	VARCHAR	Y	32	0
PASSWORD	VARCHAR	Y	32	0

View data

IBM Db2 on Cloud

Load Data Load History **Tables** Views Indexes Aliases MQTs Sequences Application objects

NVC66176.Flask-app Back

Export to CSV

NAME	EMAIL	USERNAME	PASSWORD
bharath	bharath@gmail.com	bharath1111	*****

U: 0.00 MB/s D: 0.00 MB/s 15:32:39

IBM Db2 on Cloud

Load Data Load History **Tables** Views Indexes Aliases MQTs Sequences Application objects

NVC66176.STUDENTS Back

Export to CSV

NAME	ADDRESS	CITY	PIN
Bharath	India	TN	6000000

U: 0.00 MB/s D: 0.00 MB/s 15:32:57

