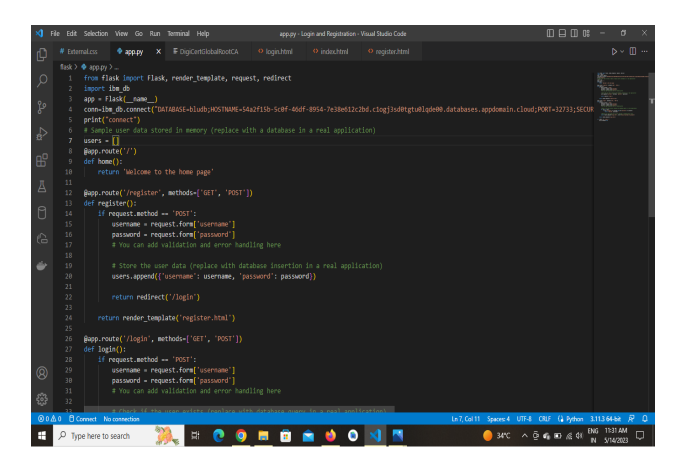
ASSIGNMENT-2

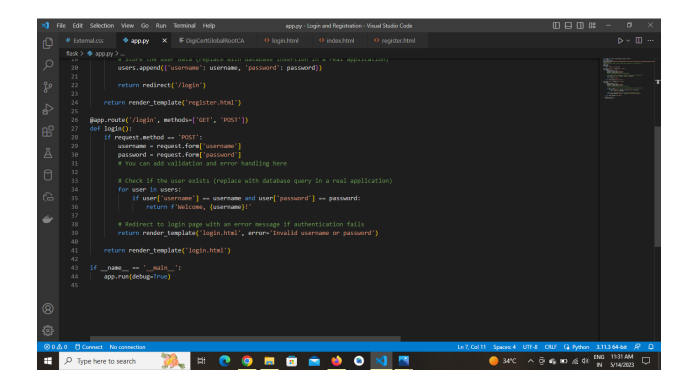
R.DIVYA VV COLLEGE OF ENGINEERING III-YEAR CSE (TEAM LEADER)

In the last Assignment you have created index.html and profile.html. So, now in this assignment you have create two html pages and style it using css.

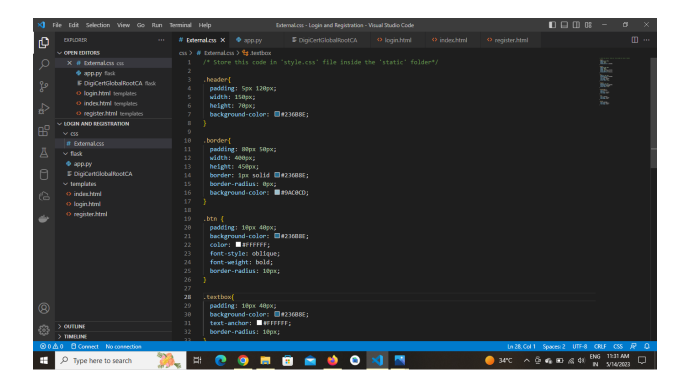
- 1. Login and Register html page
- **Task 1**: You need to run the html pages in server by using Flask web framework
- Task 2: Store the user registration details in IBM DB2
- **Task 3**: while user logging in do the login validation (checking the login credentials is correct or not)

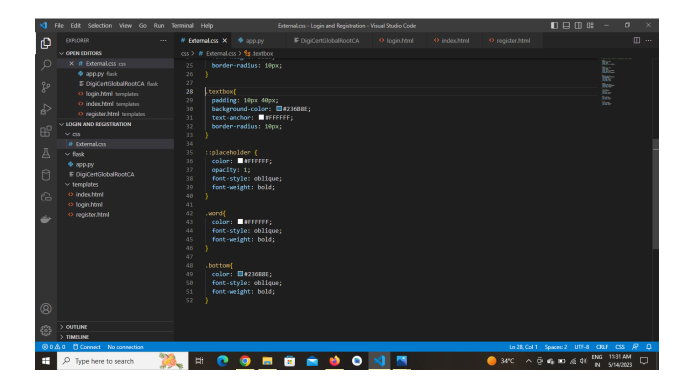
App.py:





External.css





Index.html

```
| File | Edit | Selection | View | Go | Run | Terminal | Help | index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | Template > O index.html | x | O register.html | x | O
```

Login.html

Register.html

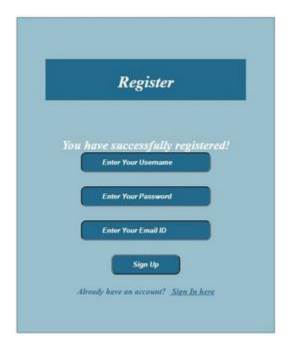
Login page:



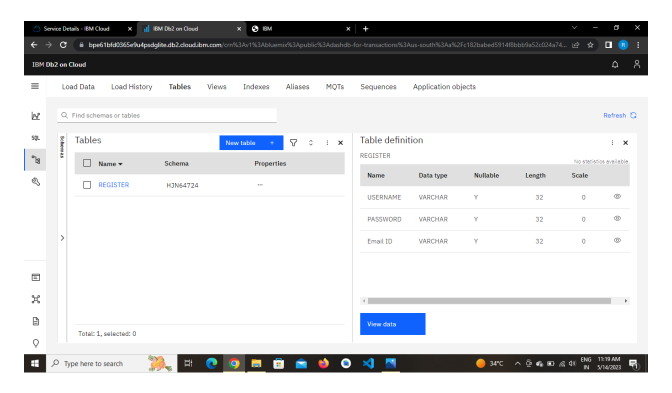
Registration page:



If registration successful:



Database Table:



If login successful:



Index page is displayed:

