## \*\*\*\*\* Steps to run this Project in Local environment \*\*\*\*\*\*

- 1. Download the zip file and extract the folder to a new folder
- 2. Create a python env with python 3.8 version
- 3. Now install the requirements.txt using pip install -r requirement.txt
- 4. Now you are ready to go
- 5. Run the website using command python main.py
- 6. You will see the website on the given flask localhost.
- 7. Login id- <a href="mailto:diveshspur@gmail.com">diveshspur@gmail.com</a> password- divesh123

## \*\*\*\*\*\* What I have used and What Could be used \*\*\*\*\*\*\*

- 1. In this Project I have created a total of 6 api.
- 2. Out of which 3 are login and signup and logout
- 3. Other 3 are to get weather info -> "/weather", to add a city -> "/add/city" and to delete a city from the list.
- 4. For login or signup I have used flask login and signin method .
- 5. The other way to make it more reliable I could have used react for frontend and flask api for the middleware as serving to give weather information.

\*\*\*\*\*\* Thank you \*\*\*\*\*\*\*