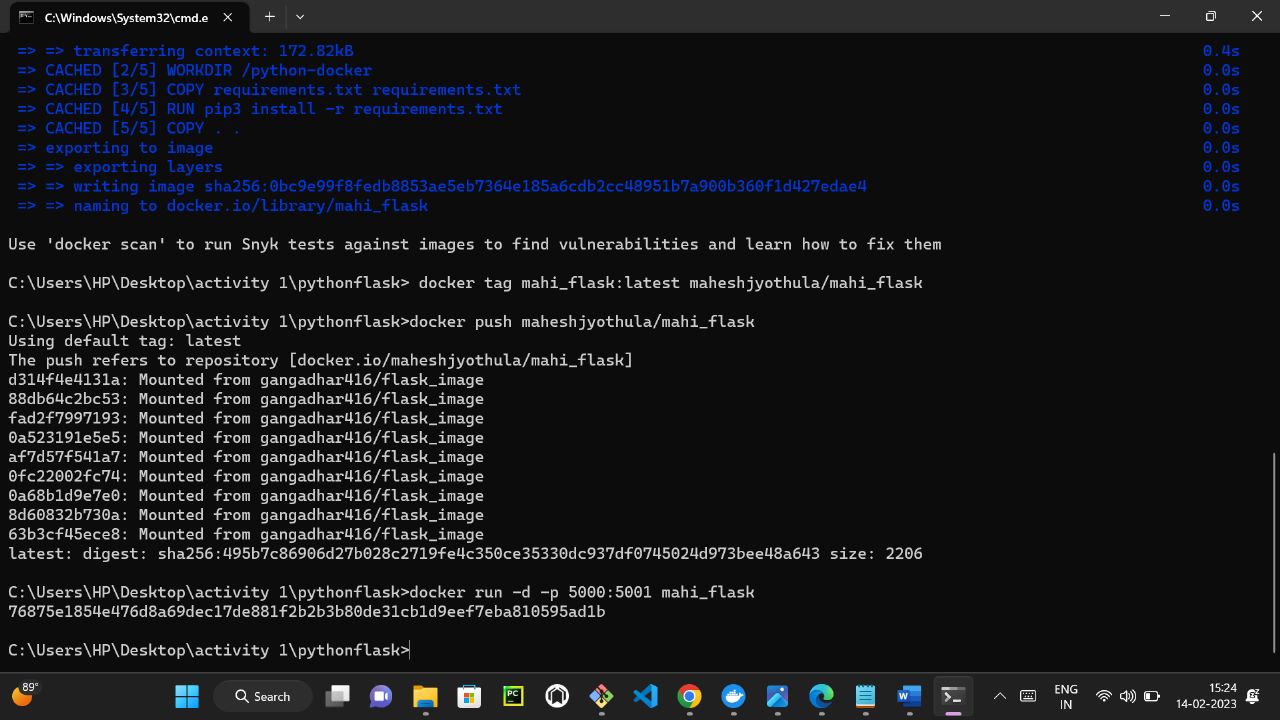
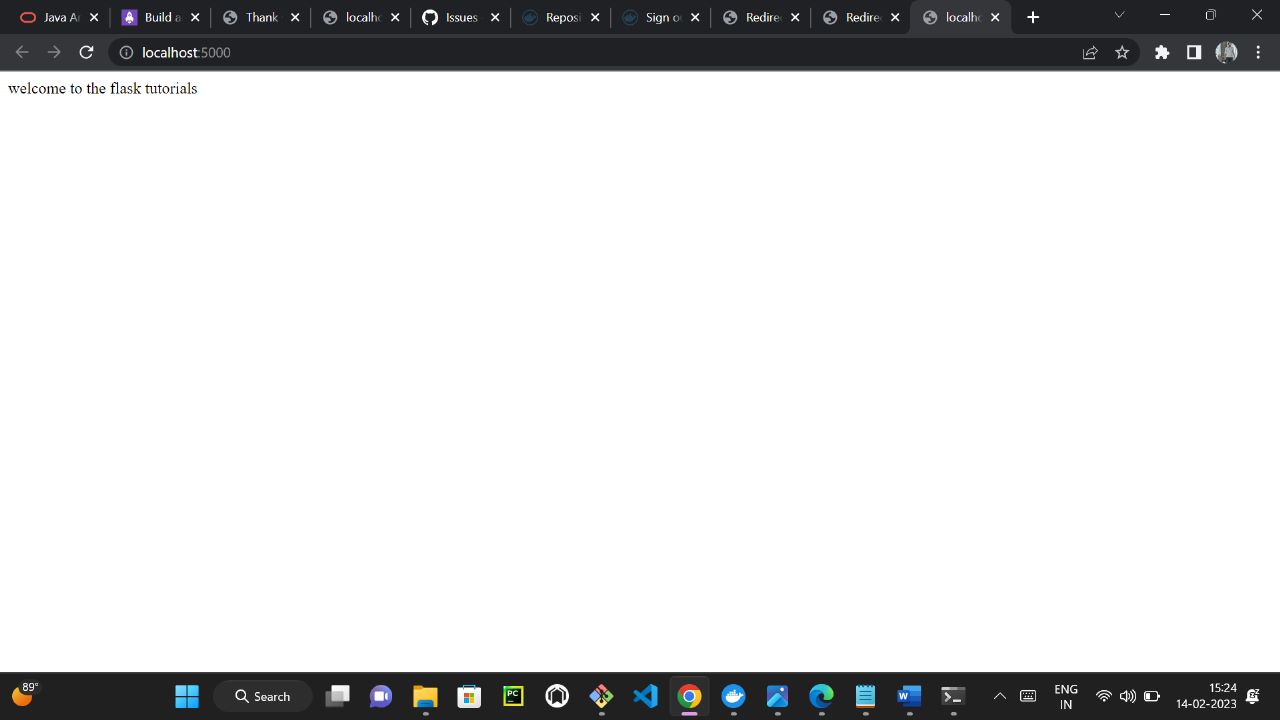
**PYTHON \_FLASK**

1. identify the python flask file location in local machine and go to git bash.
2. Login to docker using command “**docker login**”.
3. build the docker image using the docker file. this can be done by using the command
4. “**docker build -t file\_name** .”
5. Tag the image created in a repository by using command “**Docker tag new\_image: tag\_name new\_repo:new\_image**”.
6. Push the image using command“**docker push new\_repo:tag\_name**”.
7. Run the image“**Docker run -d -p 5000:exposeID new\_image**” and check the localhost in the browser.

**MY LAPTOP GOT DAMAGED SO I DID THIS ACTIVITY IN MY FRIEND LAPTOP**

****

****