Sprint 4

Team ID: PNT2022TMID53883

TeamMates:

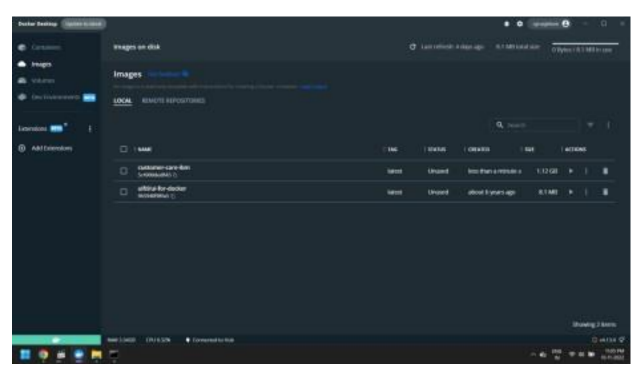
- 1. Ramakrishnan P (TEAM LEAD)
- 2. Sundaram VA
- 3. Sabeek Rahman
- 4. Nambi durai

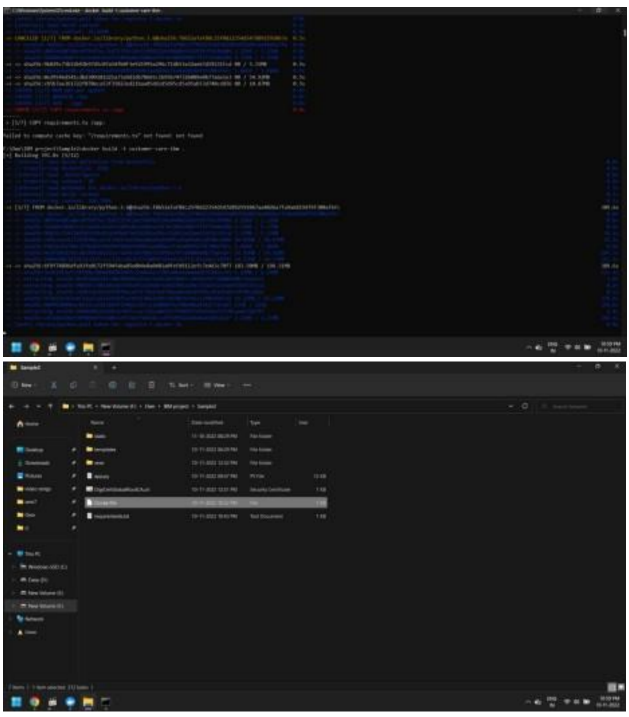
Sprint4:

- 1. Containerize the flask app
- 2. Upload in docker hub
- 3. Building Image
- 4. Pushing docker image
- 5. Running on Docker playground
- 6. Setting up container registry
- 7. Uploading image in container registry
- 8. Deploy in Docker
- 9. Upload Demo Video-https://youtu.be/Yi_fo4sqhQA

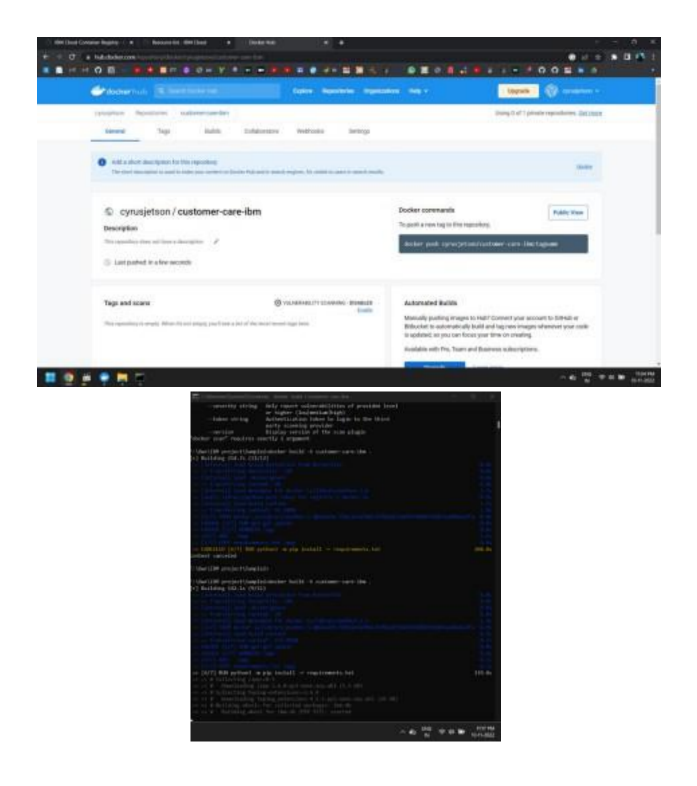
Output:

1. Containerize the app:





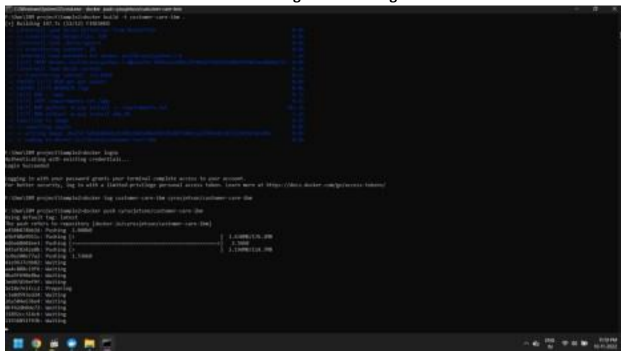
2. Upload in docker hub



3. Building Image



4. Pushing docker image



```
This USB perspet Variety protection togic

that USB perspet Variety protection togic

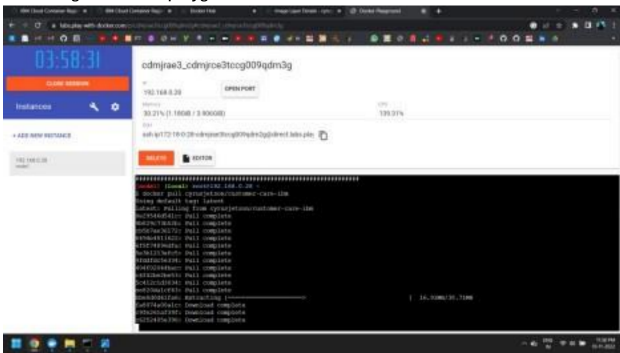
ther Harding with relating restorated togic

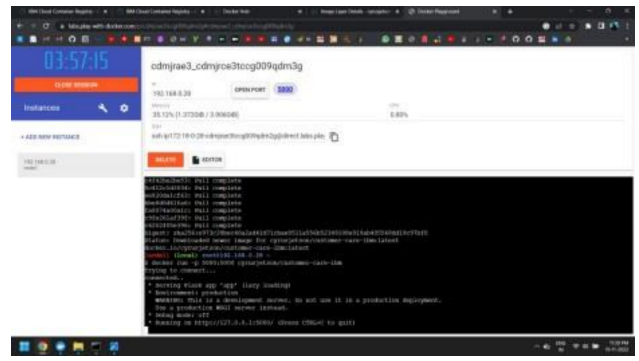
ther Harding with entiting restorated togic

and the Harding with entiting restorated togic personal accordance to your manner.

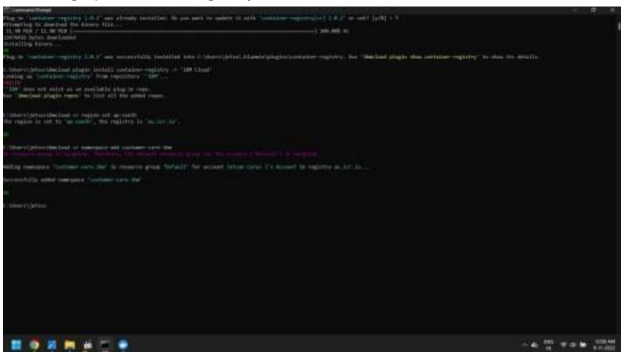
If better receive, big to diff a limited entitling personal accordance conserved to protect accordance to the manner of the personal accordance to the manner of the manner of the personal accordance to the manner of the m
```

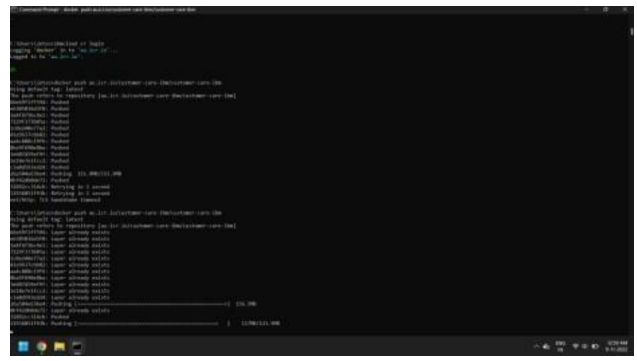
5. Running on Docker playground



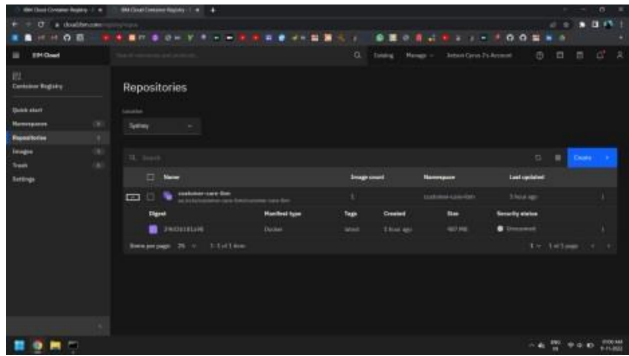


6. Setting up container registry





7. Uploading image in container registry



8. Deploy in Docker

