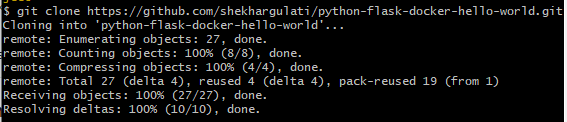
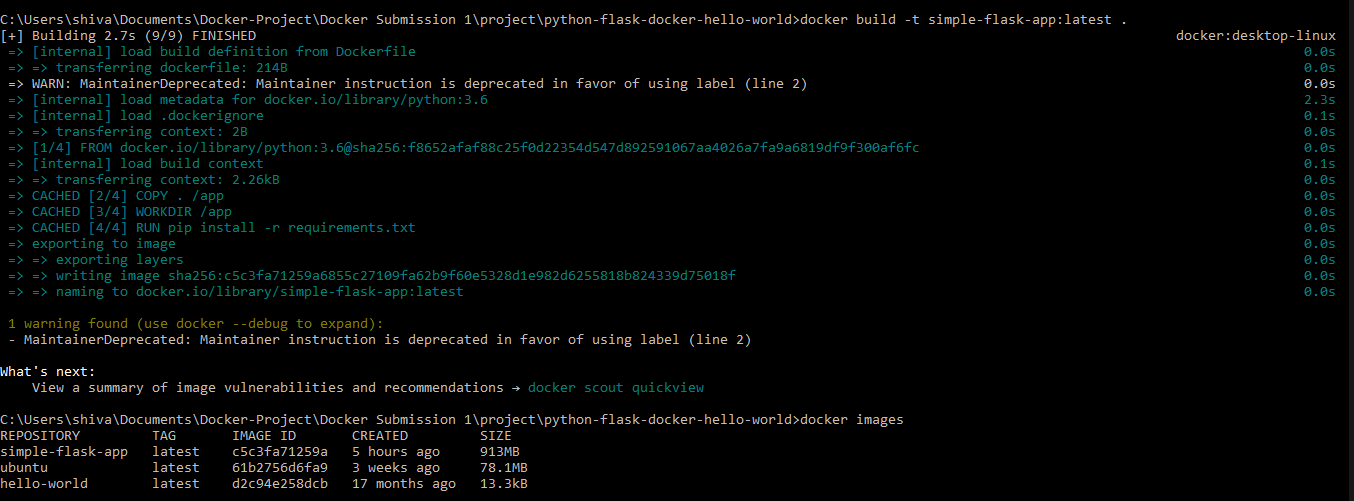
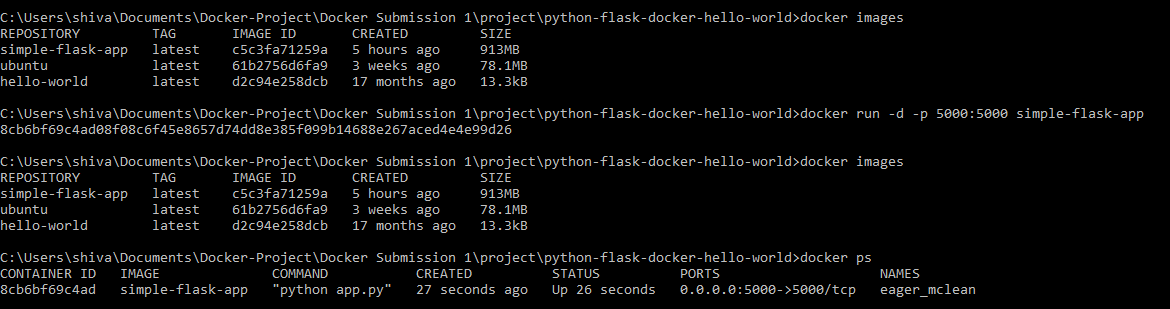
Shivam Navnath Giri  
CDAC SILCHAR PGDAI   
ASSIGNMENT 2  
Topic:DOCKER

SUBMIT via SCREENSHOTS

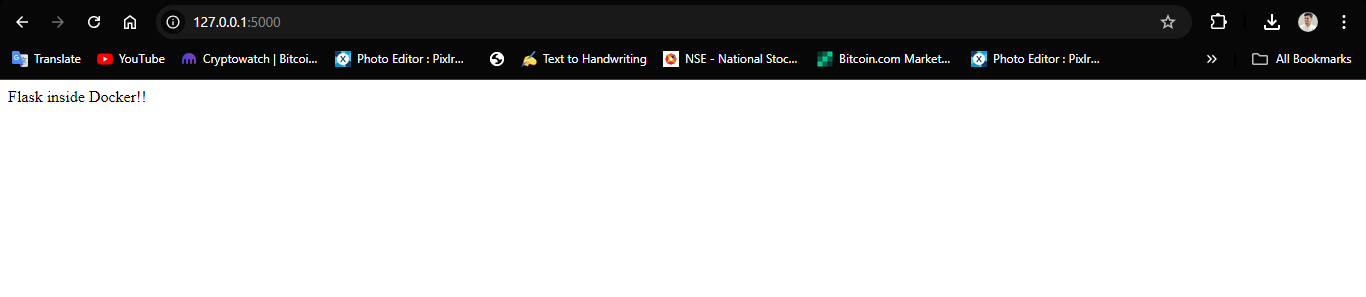
1. Create your image with dockerfile.

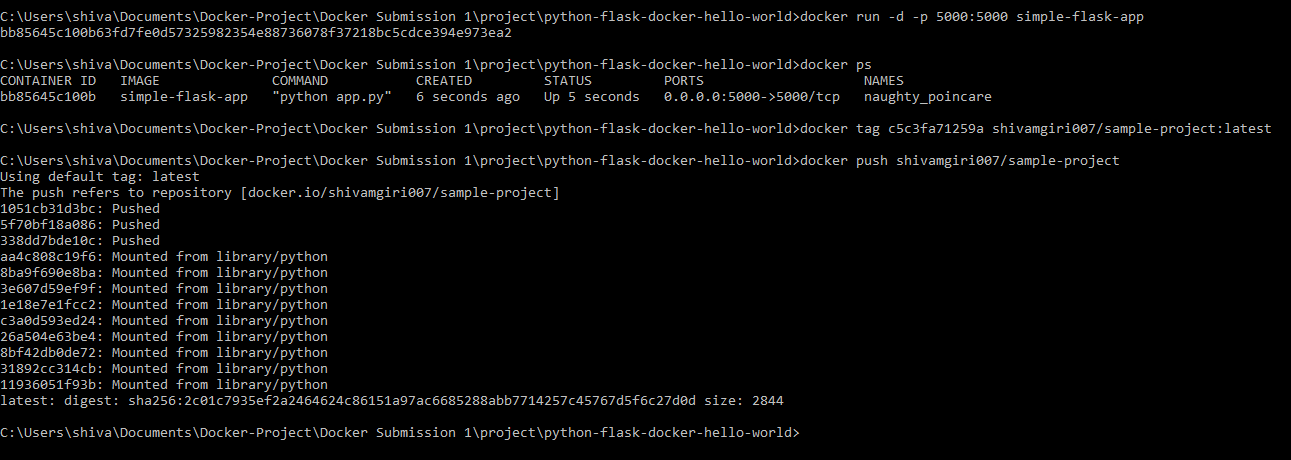
1. Build and deploy your application in the Docker.



Executed code successful on port : 5000



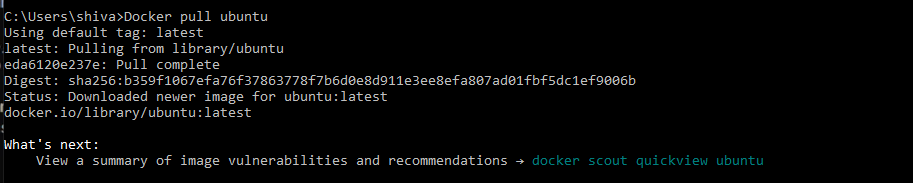
1. Push your image into Docker hub as public repository.



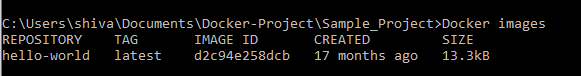
1. Run the commands on Docker terminal

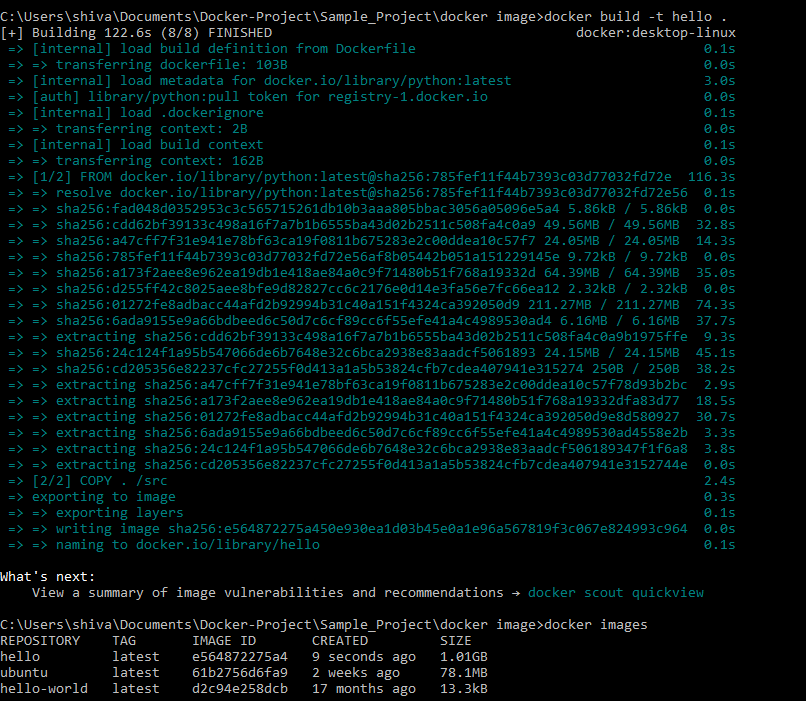


Docker pull



docker images

  
Docker build

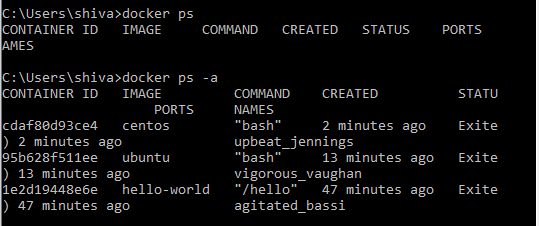
  
docker run

C:\Users\shiva\Documents\Docker-Project\Sample_Project\docker image\run docker image file.png

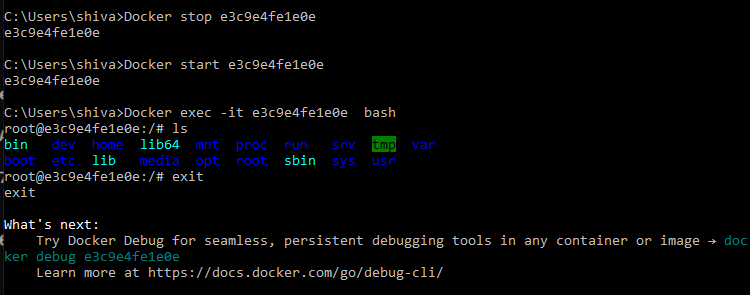
Docker commit

C:\Users\shiva\Documents\Docker-Project\Sample_Project\docker commit.png

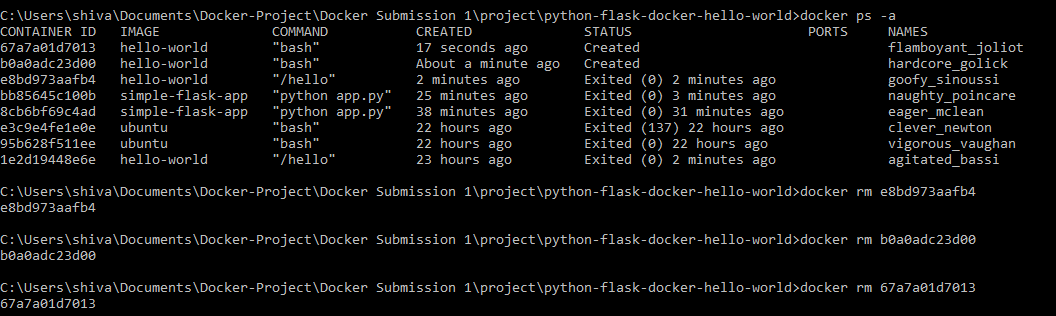
Docker ps



Docker stop



Docker rm



Docker rmi

