1. Create a web application with simple web page containing login details and create a docker image of the application.(Use Apache Web server)

Run the Docker container from recently created image and run the container at port number 80 in host system.

1. Write a python program to perform arithmetic operations and create Docker image accordingly.

Run the Docker container with created image .

1. Create a simple web application using LAMP Stack on docker container.
2. Create a web application with simple web page containing login details and create a docker image of the application.(Use Ngnix Web server)

Run the Docker container from recently created image and run the container at port number 80 in host system.

1. Create a simple Hello-world python flask application and create the docker image of that Flask application.

Run the docker container from recently created image and run that docker container to 5000 port of host system.

1. Pull the LAMP Stack container from docker hub and host a web application of your own.
2. Create a Docker image of simple web application from using HTTP web server at port 5000 in host.
3. Create a docker image of simple login form using Flask on port 7000.
4. Create a docker image of simple login form using django on port 6000.
5. Create a container with ngnix web server and create one more container with mysql.

Create a simple web form to insert the records in mysql data base.

1. Mount any directory of host system to the container.
2. Write a Docker File to pull the Ubuntu with open jdk and write any java application.
3. Run a LAMP Stack Container at port 8080 and host media wiki site on native machine.
4. Write a C program to create singly linked list and containerize it.
5. Create a LAMP Stack container and host a web application of your own.