Deploying Inference model using docker

Create a folder (upload all the relevant files (python files, flask file, docker file))

Each instruction creates one layer:

* FROM creates a layer from the platform Docker image.
* COPY adds files from Docker client’s current directory.
* RUN installs the dependencies of the application application
* CMD specifies what command to run within the container.

YES

NO

Hit the url on the other tab with **/api** at the end of the ip address

Result

Delete the Docker Image

If runs

Run the Docker image

Build the Docker image

Write a Dockerfile (Each Instruction creates one layer)

Create a Dockerfile