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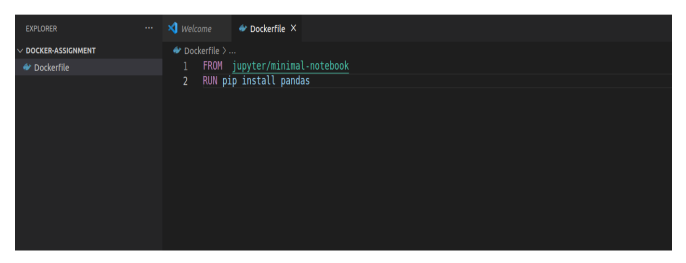
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ASSIGNMENT_DAY-4

- Build an image based on Jupyter Notebook (jupyter/minimal-notebook) with Pandas installed (pip install pandas)
- Create a container from this image and use the NOTEBOOK_ARGS=--port=8889 environment variable to change the port Jupyter is exposed on
- Verify you can access it on port 8889 and that Pandas is installed (type import pandas in a notebook).

SOLUTION:

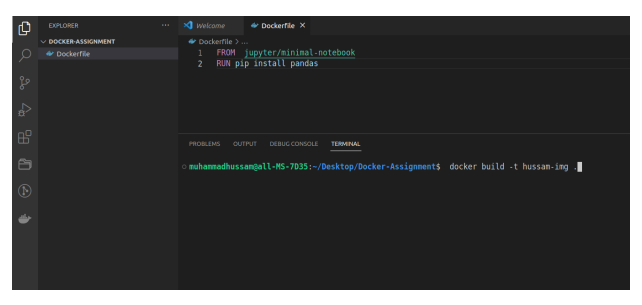
STEP 1:



First we have to create docker file which contains a set of instructions to create an image from a base image. Here we used **jupyter/minimal-**

notebook as base image, then run instruction is used to execute pip install pandas, This command installs the Pandas library into the container. Once the image is built, you can then use it to create a container that has Pandas pre-installed.

STEP 2:



We will use the command 'docker build' to build a Docker image with the name 'hussam-img' using the Dockerfile located in the current directory as:

docker build -t hussam-img.

After executing above command, Docker will start building the image based on the instructions in the Dockerfile located in the current directory:

STEP 3:

Now to run a container based on the image we created above, we use the following command

docker run -p 8889:8889 -e NOTEBOOK_ARGS=--port=8889 hussam-img

```
omuhammadhussam@all-MS-7035:-/Desktop/Docker-Assignment$ docker run -p 8889:8889 -e NOTEBOOK_ARGS=-.port=8889 hussam-img
Entered start.sh with args: jupyter lab --port=8889
Executing the command: jupyter lab --port=8889
[I 2023-04-09 li:21:02.422 ServerApp] Package jupyter server fileid took 0.0000s to import
[I 2023-04-09 li:21:02.424 ServerApp] Package jupyter server fileid took 0.0020s to import
[I 2023-04-09 li:21:02.425 ServerApp] Package jupyter server terminals took 0.0039s to import
[I 2023-04-09 li:21:02.435 ServerApp] Package jupyter server_voc took 0.0233s to import
[I 2023-04-09 li:21:02.455 ServerApp] Package inclassic took 0.0000s to import
[M 2023-04-09 li:21:02.455 ServerApp] Package notelassic took 0.0000s to import
[M 2023-04-09 li:21:02.455 ServerApp] Package notelassic took 0.0000s to import
[M 2023-04-09 li:21:02.455 ServerApp] Package notebook_shim took 0.0000s to import
[I 2023-04-09 li:21:02.455 ServerApp] Package notebook_shim took 0.0000s to import
[M 2023-04-09 li:21:02.455 ServerApp] Package notebook_shim took 0.0000s to import
[M 2023-04-09 li:21:02.455 ServerApp] A jupyter_server_extension points' function was not found in notebook_shim. Instead, a `jupyter_server extension paths' function was found and will be used for now. This function name will be deprecated in future releases of Jupyter Server.
[I 2023-04-09 li:21:02.455 ServerApp] are server_points' function was successfully linked.
[I 2023-04-09 li:21:02.455 ServerApp] iupyter_server_terminals | extension was successfully linked.
[I 2023-04-09 li:21:02.466 ServerApp] jupyter_server_terminals | extension was successfully linked.
[I 2023-04-09 li:21:02.474 ServerApp] jupyter_server_terminals | extension was successfully linked.
[M 2023-04-09 li:21:02.474 ServerApp] iupyter server_terminals | extension was successfully linked.
[M 2023-04-09 li:21:02.474 ServerApp] with serverApp | with serverAp
```

This command starts a new Docker container based on the **hussam-img** image. The container is configured to map port 8889 on the host machine to port 8889 inside the container, allowing access to the Jupyter Notebook server from the host machine's web browser. An environment variable called **NOTEBOOK_ARGS** is set to **--port=8889** to specify that the Jupyter Notebook should listen on port 8889 . After the command runs successfully, you should be able to access the Jupyter Notebook interface by opening a web browser and navigating to:

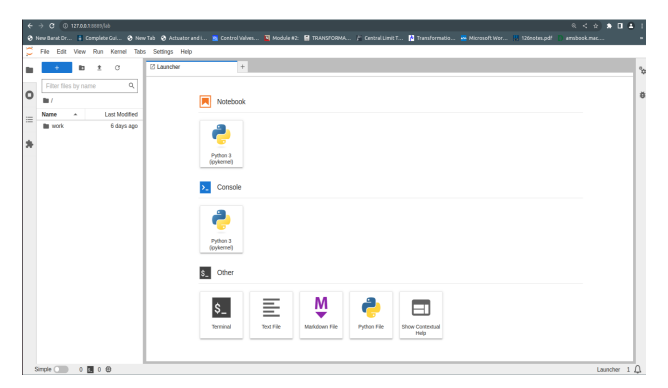
http://127.0.0.1:8889/lab?token=64a0ba2832c054443772c4f22bdb1a0b7caca74c9fa78b6a

STEP 4 (verification if pandas installed in it or not):

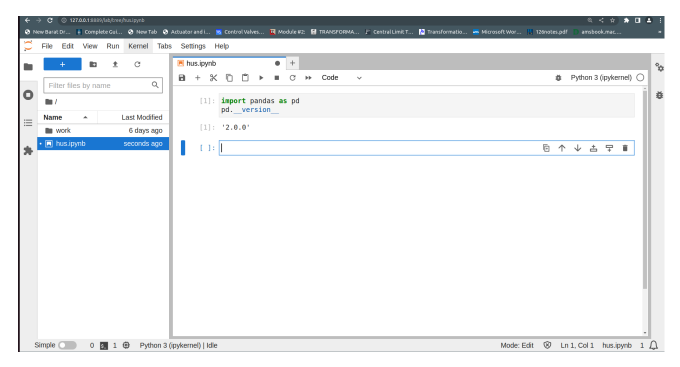
After clicking to the link

http://127.0.0.1:8889/lab?token=64a0ba2832c054443772c4f22bdb1a0b7caca74c9fa78b6a

We will be navigating to page as show in image below:



Now to verify if pandas in installed we will type **import pandas as pd** and check its version using **pd.__version**__ in the python3(ipykernel) file as:



As shown in the image above, the pandas command is running successfully.