## Week5

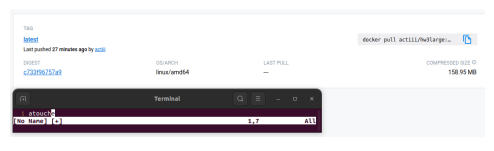
hw3

## **Armant Touche**

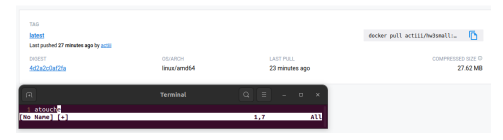
Class/Instructor: CS430P/ Dr. Wu-Chang Date: 10/29/22

## Screenshots:

- □ Docker Hub
  - ☐ hw3large



☐ hw3small



- Local run
  - ☐ hw3large
    - ☐ Show image layer pull

```
at03@at03-desktop:~/dev_folder/school/csd30P/cloud-touche-atouche/hw3$ docker run -di --rm -p 5000:8000/tcp --name hw3Lrg actiii/hw3large
Unable to find image 'actiii/hw3large!atest' locally
latest: Pulling from actiii/hw3large
eaead16dc43b: Already exists
3f29de133de: Pull complete
95421c3a1670: Pull complete
7549f1984919: Pull complete
43848303ae00: Pull complete
43848303ae00: Pull complete
10jest: shap56:c7319f0573e9082ef40846b7cf62911e44b542fb9346d3dafle36b4ec21bc884
Status: Downloaded newer image for actiii/hw3large: latest
al4ee8eb0969b04cae62cg32scce0239ad6aeced1090667621c66d332lb27e10f
at03@at03-desktop:~/dev_folder/school/csd30P/cloud-touche-atouche/hw3$ atouche
```

□ Perform wget

```
**at03@at03-desktop:-/dev_folder/school/cs430P/cloud-touche-/hw35 docker run -di --rm -p 5000:8000/tcp --name hw3Lrg actiii/hw3large ddaaa3ab5503a5e0f397ae08120e0170680468797/dea52c495b685a2e66f86d --2022-10-25 14:44:03 -- http://172.17.0.2:8000 --2022-10-25 14:44:03 (192 MB/s) - 'index.html' and 'index.html' and 'index.html' saved [1019/1019] -- at03@at03-desktop:-/dev_folder/school/cs430P/cloud-touche-atouche/hw3$ atouche[
```

☐ hw3small☐ Show image layer pull

```
• at03@at03-desktop:-/dev_folder/school/cs430P/cloud-touche-atouche/hw3$ docker run -di --rm -p 5000:8000/tcp --name hw3Sml act iii/hw3small unable to find image 'actiii/hw3small:latest' locally latest: Pulling from actiii/hw3small:latest' locally latest: Pulling from actiii/hw3small 213ec9aee27d: Already exists e9d75fc19f11: Already exists adc19eb24aa: Already exists dce46bf71d46: Already exists dce46bf71d46: Already exists oddd2edfbd2a: Pull complete f0b081ce8cd3: Pull complete 3ac01a6d48db: Pull complete 3ac01a6d48db: Pull complete 5abdcf2c370f: Pull complete 5abdcf2c370f: Pull complete 5abdcf3c370f: Pull co
```

□ Perform wget