

Docker mini-project

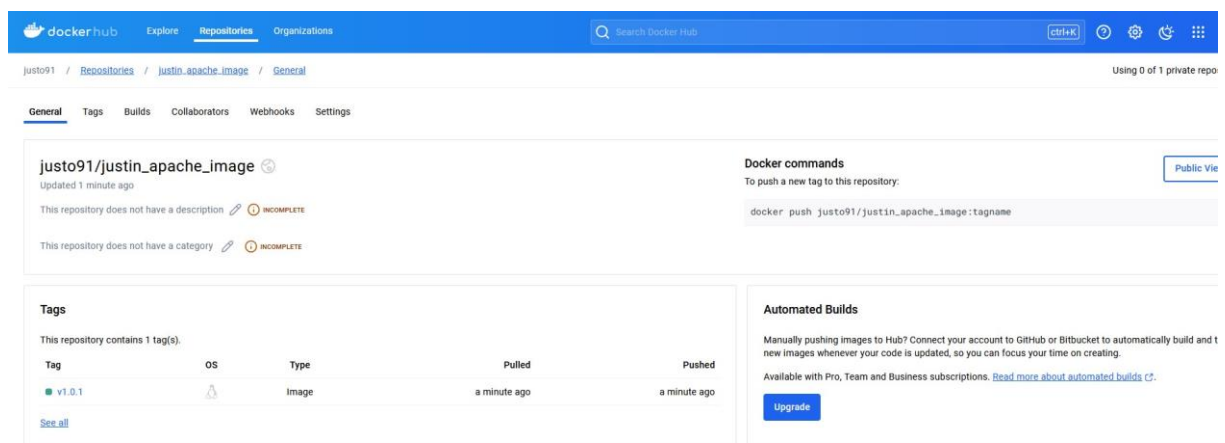
Building a docker image with a Dockerfile

```
[ec2-user@ip-10-0-1-39 ~]$ docker build -t justin_apache_image:v1.0.0 .
[*] Building 44.0s (9/9) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 279B
=> [internal] load metadata for docker.io/library/fedora:latest
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [1/4] FROM docker.io/library/fedora:latest@sha256:5ce8497aeaa599bf6b54ab3979133923d82aaa4f6ca5ced1012611b197c79eb0
=> => resolve docker.io/library/fedora:latest@sha256:5ce8497aeaa599bf6b54ab3979133923d82aaa4f6ca5ced1012611b197c79eb0
=> => sha256:5ce8497aeaa599bf6b54ab3979133923d82aaa4f6ca5ced1012611b197c79eb0 1.25kB / 1.25kB
=> => sha256:a0f4dfdd30e0a6e53f5753e79a9a32699d37d8e850132ff89f612d6eaa300 520B / 520B
=> => sha256:5e22d078803c567fcb00025f1f1807725952e4279a51816e0df025412fb 2.00kB / 2.00kB
=> => sha256:d4df0db66c89d7e6225ce9d3597a045fb95c020f3174af1830df88a37a871db8 80.12MB / 80.12MB
=> => extracting sha256:d4df0db66c89d7e6225ce9d3597a045fb95c020f3174af1830df88a37a871db8
=> [internal] load build context
=> => transferring context: 100B
=> [2/4] RUN yum -y update
=> [3/4] RUN yum -y install httpd
=> [4/4] COPY index.html /var/www/html
=> exporting to image
=> => exporting layers
=> => writing image sha256:abba0a7e443d7443c03b823dea1f40ea80787b7e6b4b33f09760a90a0590e55c
=> => naming to docker.io/library/justin_apache_image:v1.0.0
[ec2-user@ip-10-0-1-39 ~]$
```

Containerize apache server



Push the image in docker hub repo



Repository overview INCOMPLETE

An overview describes what your image does and how to run it. It displays in [the public view of your repository](#) once you have pushed some content.