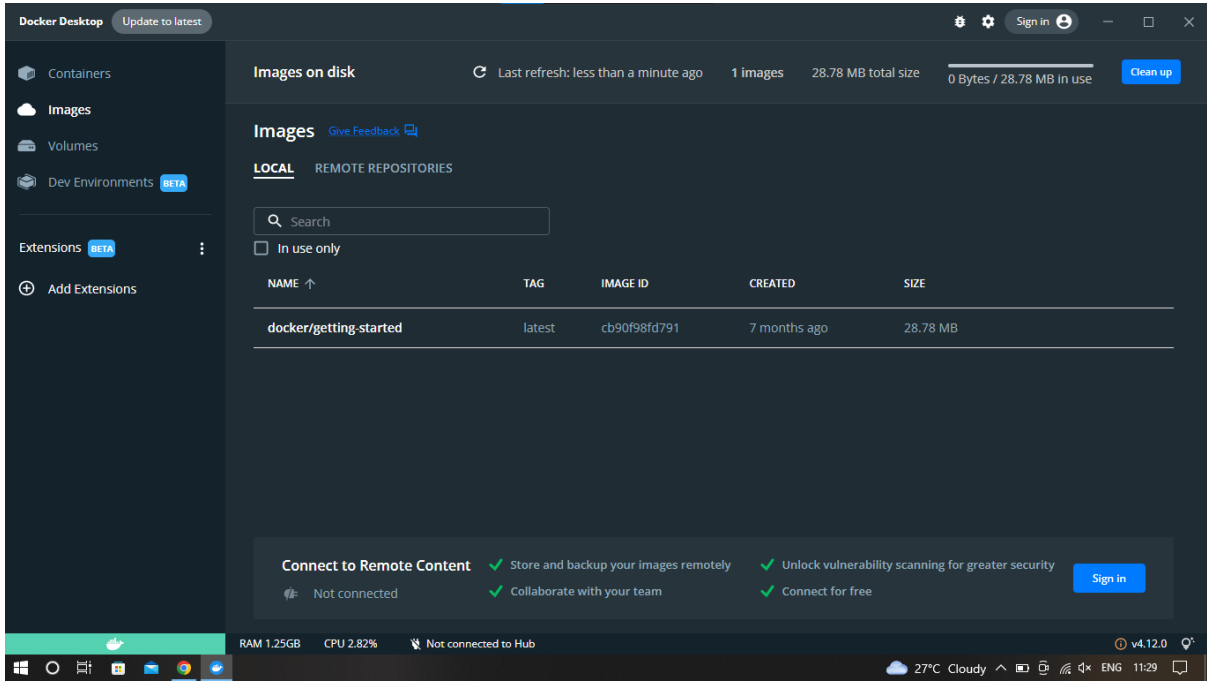


# Docker CLI Installation

Date	02 November 2022
Team ID	PNT2022TMID40167
Project Name	Personal Expense Tracker Application



```
Command Prompt
'docker build' requires exactly 1 argument.
See 'docker build --help'.

Usage: docker build [OPTIONS] PATH | URL | -

Build an image from a Dockerfile

E:\Madhan\Malaiya Thiran\Flask_with_form_and_docker-main>docker build -t samplemadhan .
[+] Building 119.2s (11/11) FINISHED
=> [internal] load build definition from Dockerfile
=> [internal] transferring Dockerfile: 179B
=> [internal] load .dockerignore
=> [internal] transferring context: 2B
=> [internal] load metadata for docker.io/library/python:3.10.6
=> [auth] library/python:pull token for registry-1.docker.io
=> [internal] load build context
=> [internal] transferring context: 10.20kB
=> [1/5] FROM docker.io/library/python:3.10.6@sha256:745efdfb7e4aac9a8422b8c62d8c35a693e8979a240d29677cb03e6aa91052
=> resolve docker.io/library/python:3.10.6@sha256:745efdfb7e4aac9a8422b8c62d8c35a693e8979a240d29677cb03e6aa91052
=> sha256:745efdfb7e4aac9a8422b8c62d8c35a693e8979a240d29677cb03e6aa91052 2.35kB / 2.35kB
=> sha256:1271555c8d49c305c9d6d137c16a272081f184a36a179508423f9a9d42e 55.01kB / 55.01kB
=> sha256:3e8dd13e557ade177f21326f97f0b6c7e10a031f0704aa99268963d81fea8 5.10kB / 5.10kB
=> sha256:fabc752bc685216128e8e67b7362a7702c7b1d6e585a8554aa4158830057d6 10.68kB / 10.68kB
=> sha256:801f943eaaef33ce05df5c0926e79588304048700176b7bc5608f37ac13fca 2.22kB / 2.22kB
=> sha256:d25a8618061a203083f494607770ba5c6b1b9126f0bce7d11895f4940dcf84 8.53kB / 8.53kB
=> sha256:33a097278c4d1fc6d0901b12b20e750e11ac3bf40b0ee76f1843c6b0d1901e 54.50kB / 54.50kB
=> sha256:d0808117532671874f1701cf593dd2afad613c7908c6553a86c3a150e644aa 196.79kB / 196.79kB
=> sha256:d0892d56ed5476fe7c302256bd4dcff495ae8f84dd28aa15dbcb7581e24ac6 6.29kB / 6.29kB
=> extracting sha256:1671505cc80f8c365c9b601d3fbc164e73d01f1b0430c6179588428f99a9a2e 0.45
=> sha256:c71af481209b04d45f16124090d0f0813188304100976a22c4e6d12295a0 20.82kB / 20.82kB
=> sha256:804a1061c780553e80c45fcd12fbaec107049f63576f23e5d4a285413da40 23kB / 23kB
=> sha256:a134b2f4e8293d19dc1c355003aa80f21081a7c85a11c6d0c0040f6ad3c 3.04kB / 3.04kB
=> extracting sha256:3e8dd13e557ade177f21326f97f0b6c7e10a031f0704aa99268963d81fea8 0.78
=> extracting sha256:fabc752bc685216128e8e67b7362a7702c7b1d6e58554aa4158830057d6 0.05
=> extracting sha256:33a097278c4d1fc6d0901b12b20e750e11ac3bf40b0ee76f1843c6b0d1901e 10.44
=> extracting sha256:d0808117532671874f1701cf593dd2afad613c7908c6553a86c3a150e644aa 18.34
=> extracting sha256:d0892d56ed5476fe7c302256bd4dcff495ae8f84dd28aa15dbcb7581e24ac6 0.54
=> extracting sha256:c71af481209b04d45f16124090d0f0813188304100976a22c4e6d12295a0 1.39
=> extracting sha256:804a1061c780553e80c45fcd12fbaec107049f63576f23e5d4a285413da40 0.05
=> extracting sha256:a134b2f4e8293d19dc1c355003aa80f21081a7c85a11c6d0c0040f6ad3c 0.05
[2/5] WORKDIR /app
[3/5] COPY requirements.txt ./
[4/5] RUN pip install -r requirements.txt
[5/5] COPY . .
=> exporting image
=> exporting layers
=> writing image sha256:1d5e01c9159b6d6f23fb51277b3e0f2f213f72e6342d0771158308226a83422
=> naming to docker.io/library/samplemadhan

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them

E:\Madhan\Malaiya Thiran\Flask_with_form_and_docker-main>
```