**Run Dash App Locally**

<http://localhost:8050/>

OR Try the printed URL

**Docker**

* Create a new folder called docker to keep everything clean
* Cd into that directory
* Build Images (name is mystapp:latest): docker build -t mystapp:latest .
* Build Container (map to port 8050): docker run -it -p 8050:8050 mystapp:latest
* Access app with: <http://192.168.99.100:8050/>
* Stop container: docker stop containerID
* View all container: docker ps -a
* View all images: docker images
* Remove all containers: docker rm $(docker ps -aq)
* Remove all images: docker rmi $(docker images -q)

**Heroku Deployment**

* Create project in Heroku.com
* To Login to Heroku via cli: heroku login
* Git init (if not already done)
* Git add .
* Git commit -m “commit1”
* Clone: heroku git:remote -a (project name)
* git push heroku master
* **App link:** <https://youtube-dashboard-analysis.herokuapp.com/>

**Git**

* Undo git init: rm -rf .git
* OR Delte .git folder (hidden)