

Containerize the app

Team ID	PNT2022TMID48338
Project Name	Smart Fashion Recommender Application

Docker Desktop

Update to latest

balajiguru28

Containers

Images

Volumes

Dev Environments BETA

Extensions BETA

Add Extensions

Images on disk

19 images

Total size: 2.61 GB

IN USE

UNUSED

Clean up...

Images

[Give Feedback](#)

LOCAL

REMOTE REPOSITORIES

Search

☐ In use only

NAME		TAG	IMAGE ID	CREATED	SIZE
bala_final	IN USE	latest	d6034458431e	about 8 hours ago	1.1 GB
balajiguru28/bala_final	IN USE	latest	d6034458431e	about 8 hours ago	1.1 GB
demo_flask	IN USE	latest	58335237696b	21 days ago	932.8 MB
docker/desktop-stora...	IN USE	v2.0	99f89471f470	over 1 year ago	41.85 MB
docker/desktop-vpnki...	IN USE	v2.0	8c2c38aa676e	over 1 year ago	21.03 MB
docker/getting-started	IN USE	latest	cb90f98fd791	7 months ago	28.78 MB
docker_build	IN USE	latest	b51b06095d0f	11 days ago	932.81 MB

RAM 3.21GB

CPU 82.75%

Connected to Hub

v4.11.1

Containers

Images

Volumes

Dev Environments **BETA**





Extensions **BETA**

 Add Extensions

Containers [Give Feedback](#)

Showing 14 items

 Search

		NAME	IMAGE	STATUS	PORT(S)	STARTED	
<input type="checkbox"/>		trusting_kirch 6e6b2b4de218 	balajiguru28/bala_final:la	Running	5000	13 seconds ag  	   
<input type="checkbox"/>		epic_pascal 1f52d150939b 	balajiguru28/bala_final:la	Exited (255)	-		 
<input type="checkbox"/>		cool_mendeleev e937fc57eb25 	docker_build:latest	Exited (255)	-		 
<input type="checkbox"/>		nice_gauss fe3c0fde524c 	docker/getting-started:lat	Exited (255)	-		 
<input type="checkbox"/>		affectionate_dubinsky 9665837ee0c8 	flasksqlite:latest	Exited (137)	-		 
<input type="checkbox"/>		unruffled_chatterjee 88e110aad882 	flaskapi:latest	Exited (137)	5000		 
<input type="checkbox"/>		thirsty_wescoff 769dfdb4d601 	demo_flask:latest	Exited (137)	-		 
<input type="checkbox"/>		k8s_POD_kubernetes-da: 723c720a6625 	k8s.gcr.io/pause:3.7	Running	-	15 minutes ag 	   

RAM 3.10GB CPU 98.77% Connected to Hub

v4.11.1

Docker Desktop

Update to latest

balajiguru28

Containers

Images

Volumes

Dev Environments BETA

Extensions BETA

Add Extensions

trusting_kirch bala_final

RUNNING

Logs Inspect Stats

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on all addresses (0.0.0.0)

* Running on http://127.0.0.1:5000

* Running on http://172.17.0.3:5000

* Serving Flask app 'app'

* Debug mode: off

Press CTRL+C to quit

172.17.0.1 - - [19/Nov/2022 18:30:45] "GET / HTTP/1.1" 200 -

172.17.0.1 - - [19/Nov/2022 18:30:49] "GET /favicon.ico HTTP/1.1" 404 -

172.17.0.1 - - [19/Nov/2022 18:31:13] "GET /dashboard/ HTTP/1.1" 302 -

172.17.0.1 - - [19/Nov/2022 18:31:13] "GET /login/ HTTP/1.1" 200 -

172.17.0.1 - - [19/Nov/2022 18:38:09] "GET / HTTP/1.1" 200 -

172.17.0.1 - - [19/Nov/2022 18:38:10] "GET /favicon.ico HTTP/1.1" 404 -

172.17.0.1 - - [19/Nov/2022 18:38:17] "GET /dashboard HTTP/1.1" 308 -

172.17.0.1 - - [19/Nov/2022 18:38:17] "GET /dashboard/ HTTP/1.1" 302 -

172.17.0.1 - - [19/Nov/2022 18:38:17] "GET /login/ HTTP/1.1" 200 -

172.17.0.1 - - [19/Nov/2022 18:38:52] "POST /login/ HTTP/1.1" 302 -

172.17.0.1 - - [19/Nov/2022 18:38:55] "GET /dashboard/ HTTP/1.1" 200 -

172.17.0.1 - - [19/Nov/2022 18:38:56] "GET /static/dashstyle.css HTTP/1.1" 200 -

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on all addresses (0.0.0.0)

* Running on http://127.0.0.1:5000

* Running on http://172.17.0.2:5000

Press CTRL+C to quit

172.17.0.1 - - [19/Nov/2022 20:02:28] "GET / HTTP/1.1" 200 -

172.17.0.1 - - [19/Nov/2022 20:02:29] "GET /favicon.ico HTTP/1.1" 404 -

172.17.0.1 - - [19/Nov/2022 20:02:34] "GET / HTTP/1.1" 200 -

172.17.0.1 - - [19/Nov/2022 20:02:41] "GET /login HTTP/1.1" 308 -

172.17.0.1 - - [19/Nov/2022 20:02:41] "GET /login/ HTTP/1.1" 200 -

* Serving Flask app 'app'

* Debug mode: off

* Serving Flask app 'app'

* Debug mode: off

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on all addresses (0.0.0.0)

* Running on http://127.0.0.1:5000

* Running on http://172.17.0.2:5000

Press CTRL+C to quit

RAM 3.18GB CPU 50.95% Connected to Hub

v4.11.1