Build a Python-based image and container for hosting/executing a Python app:

```
MINGW64/c/Users/a_san/source/repos/dockerlab-repol
__san@DESKTOP-Q1ENT2P_MINGW64 ~/source/repos/dockerlab-repol (solution)
__san@DESKTOP-Q1ENT2P_MINGW64 ~/source/repos/dockerlab-repol (solution)
__san@DESKTOP-Q1SNT2P_MINGW64 ~/source/repos/dockerlab-repol (solution)
__sdocker_build ~t_python-app.
__t [internal] load build definition from Dockerfile
__t sha256:188d477676aa342266ea3f0722a74db2e63898e575b2729a8309f6a69526889
__t transferring dockerfile: 32B 0.0s done
__t DONE 0.0s
__t 2 [internal] load .dockerignore
__t 2 sha256:e9eef62e077277de044c9af21d4d0df9d95bbe388d825b68ef318c1acc5d2414
__t 2 ransferring context: 34B done
__t 2 CONE 0.0s
__t 3 [internal] load metadata for docker.io/library/python:alpine
__d 3 sha256:12ca8c0b16db6c9402bc02e85393a22d46b8b9fa528503aaf95f35d81926aca7
__d 3 ...
__d [auth] library/python:pull token for registry-1.docker.io
__d 4 bone 0.0s
__d [internal] load metadata for docker.io/library/python:alpine
__d 3 sha256:12ca8c0b16db6c9402bc02e85393a22d46b8b9fa528503aaf95f35d81926aca7
__d 10 los
__d 10 los</p
```

```
#5 [2/5] RUN mkdir -p /usr/src/PythonApp
#5 sha256:e5eOabb63a3la95a37478a10fe514f2ea22bb8330ba2b695e92d3a9ab9ac01e4
#5 CACHED
#6 [3/5] WORKDIR /usr/src/PythonApp
#6 sha256:ca7cf6f5253fb8c40c8db1c255d0f27fa88b1b2523e468051faf21dda7e3512a
#6 CACHED
#8 [4/5] COPY .
#8 sha256:76179f1af99b1aa31064986777c5095068cc4dabebb23ec029c95fdbb4f5edb8
#8 DONE 0.0s
#9 [5/5] RUN pip install -r requirements.txt
#9 sha256:ee7250eab7461f07lb3e85b368a0fc9f29b48d96458d819c006c142de1c5fb99
#9 1.467 Collecting arrow==0.17.0
#9 1.638 DownDoading arrow--0.17.0-py2.py3-none-any.whl (50 kB)
#9 1.721 Collecting python-dateutil>=2.7.0
#9 1.750 DownDoading python_dateutil>=2.7.0
#9 1.869 Collecting six>=1.5
#9 1.904 DownDoading six=1.5
#9 1.904 DownDoading six=1.15.0-py2.py3-none-any.whl (10 kB)
#9 2.032 Successfully installed arrow-0.17.0 python-dateutil, arrow
#9 2.032 Successfully installed arrow-0.17.0 python-dateutil-2.8.1 six-1.15.0
#9 2.211 WARNING: You are using pip version 21.0; however, version 21.0.1 is available.
#9 2.211 Vou should consider upgrading via the '/usr/local/bin/python -m pip install --upgrade pip' command.
#9 DONE 2.3s
#11 exporting to image
#11 sha256:e8c613e07b0b7ff33893b694f7759a10d42e180f2b4dc349fb57dc6b71dcab00
#11 exporting layers
#11 exporting layers
#12 exporting layers
#13 exporting layers
#14 exporting layers
#15 DONE 0.1s
```

```
_san@DESKTOP-QJENT2P ~
$ docker images
REPOSITORY TAG
python-app latest
                                                 IMAGE ID CREATED SIZE 50f9554fd1bf 14 minutes ago 51.7MB
a_san@DESKTOP-QJENT2P ~

$ docker run =it --name python-app-cont python-app
Enter a text phrase: This is a test phrase
Current date is 2021-01-31
"This is a test phrase" contains 6 vowels
"This is a test phrase" contains the following letter counts:
3 occurrence(s) of t
2 occurrence(s) of i
4 occurrence(s) of i
4 occurrence(s) of a
2 occurrence(s) of a
2 occurrence(s) of e
1 occurrence(s) of p
1 occurrence(s) of p
$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS
                                                                                                                       PORTS
                                                                                                                                              NAMES
        an@DESKTOP-OJENT2P ~
 $ docker ps -a
CONTAINER ID IMAGE
032ae320a896 python-app
                                                            COMMAND
"python app.py"
                                                                                                                                                 STATUS
Exited (0) 53 seconds ago
                                                                                                    CREATED
                                                                                                                                                                                                              PORTS
                                                                                                                                                                                                                                    NAMES
                                                                                                  About a minute ago
                                                                                                                                                                                                                                    python-app-cont
     san@DESKTOP-QJENT2P ~
```

```
A_SAMBDESKTOP-QIENT2P ~

$ docker start python-app-cont
python-app-cont

A_SAMBDESKTOP-QIENT2P ~

$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
032ae320a896 python-app "python app.py" 2 minutes ago Up 1 second python-app-cont

A_SAMBDESKTOP-QIENT2P ~

$ docker exec -it python-app-cont python app.py
Enter a text phrase: The quick brown fox jumped over the lazy dog
Current date is 2021-01-31
"The quick brown fox jumped over the lazy dog" contains 12 vowels
"The quick brown fox jumped over the lazy dog" contains the following letter counts:
2 occurrence(s) of t
2 occurrence(s) of e
1 occurrence(s) of e
1 occurrence(s) of e
1 occurrence(s) of t
1 occurrence(s) of t
2 occurrence(s) of t
1 occurrence(s) of t
```

```
a_san@DESKTOP-QJENT2P ~
$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
032ae320a896 python-app "python app.py" 3 minutes ago Up About a minute python-app-cont

a_san@DESKTOP-QJENT2P ~
$ docker exec python-app-cont ls -a
...
.dockerignore
.git
.gitignore
Dockerfile
README.md
__pycache__
app.py
requirements.txt
string_functions.py
a_san@DESKTOP-QJENT2P ~
$
```

Build a NodeJS-based image and container for hosting/executing a NodeJS app:

```
a_sam8DESKTOP-QJENT2P MINGW64 ~/source/repos/dockerlab-repo2 (solution)
$ ls
Dockerfile README.md package-lock.json package.json server.js static/ views/
a_sam8DESKTOP-QJENT2P MINGW64 ~/source/repos/dockerlab-repo2 (solution)
$ docker build -t node-app.
#I [internal] load build definition from Dockerfile
#I shaz56:s08J021ca748bbdcf5c9627d6d874c693b3f00c51cbd9225174d4bcff1e3402bf
#I transferring dockerfile: 4568 done
#I DONE 0.05

#2 [internal] load .dockerignore
#2 shaz56:a201063d0c23705fa887e3023f19a4873faala1fc64d5209bf3de28f721849ed
#2 transferring context: 698 done
#2 DONE 0.05

#3 [internal] load metadata for docker.io/library/node:current-alpine
#3 sha256:199b329d4c2ff8be15448bc9e6b26a702fa5adbb5fbe8f53d16a30a94d6566ed
#3 ...

#4 [auth] library/node:pull token for registry-1.docker.io
#4 sha256:d2bcd57235a09a394b8ef0c004af6d81ff2b719fea90b7d9f41e83a68761bd29
#4 DONE 0.05

#3 [internal] load metadata for docker.io/library/node:current-alpine
#3 sha256:199b329d4c2ff8be15448bc9e6b26a702fa5adbb5fbe8f53d16a30a94d6566ed
#3 ...
#4 [auth] library/node:pull token for registry-1.docker.io
#5 sha256:199b329d4c2ff8be15448bc9e6b26a702fa5adbb5fbe8f53d16a30a94d6566ed
#3 [internal] load metadata for docker.io/library/node:current-alpine
#3 sha256:199b329d4c2ff8be15448bc9e6b26a702fa5adbb5fbe8f53d16a30a94d6566ed
#3 DONE 0.09

#5 [1/5] FROM docker.io/library/node:current-alpine@sha256:f9d36cc9a6fa414a98db937c31d7df1c73c18db8195ed431ac7f37e15d103d18
#5 sha256:a035e4eca79e01bebf96eeb9a0f3eae5035c247c206d78bee4d886c9933c4684
#5 bone 0.05

#8 [internal] load build context
#8 sha256:a6od95e60ec0fb71790126:1b95feba2a884c9710ddd3eeee3369859f7bffedb
#8 transferring context: 47.64kB 0.05 done
#8 ODNE 0.05
```

```
#6 [2/5] RUN mkdir -p /usr/src/NodeApp
#6 sha256:1c4bbb2baf2735a07cefd5ebc65e472ca5ee05a6ad1d347c433b182ea70d524a
#6 CACHED

#7 [3/5] WORKDIR /usr/src/NodeApp
#7 sha256:22d8df6c2f3fd1060d30d91f4cc4586766801f4130e01bf02b8b62cf81f75f19
#7 CACHED

#9 [4/5] COPY . .
#9 sha256:44bb60c80f88373f943e7b558f0411c02c2017df59055bcf6d0bc4f9e46f6ba1
#0 DONE 0.0s

#10 [5/5] RUN npm install
#10 sha256:56f73e322a88f0ce3561e147de6d0c55edfeb4347fd93001045aea79199386b5
#10 2.475
#10 2.475
#10 2.476 found 0 vulnerabilities
#10 2.476 found 0 vulnerabilities
#10 2.477 npm notice New minor version of npm available! 7.4.3 -> 7.5.0
#10 2.477 npm notice Changelog: <https://github.com/npm/cli/releases/tag/v7.5.0>
#10 2.477 npm notice Run 'npm install -g npm@7.5.0' to update!
#10 2.477 npm notice
#11 exporting to image
#11 sha256:e8c613e07b0b7ff33893b694f7759a10d42e180f2b4dc349fb57dc6b7ldcab00
#11 exporting layers
#11 exporting layers 0.2s done
#11 exporting layers 0.2s done
#11 writing image sha256:5858c539dc760f16c61058a614aa28a628a5671a2d7ad637a3a86496705f6778 done
#11 DONE 0.2s
```

```
a_san@DESKTOP-QJENT2P ~
$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
node-app latest 5585c539dc76 3 minutes ago 125MB
python-app latest 50f9554fd1bf 25 minutes ago 51.7MB

a_san@DESKTOP-QJENT2P ~
$ docker run -p 8100:41005 -d --name node-app-cont node-app
8ffe87c142eaee540be3dc3ead9bbd340345d61c7fd0dbcd671546ad24b72706

a_san@DESKTOP-QJENT2P ~
$ docker logs node-app-cont
Listening on: http://8ffe87e142ea:41005

a_san@DESKTOP-QJENT2P ~
$ docker ps -a
CONTAINER ID IMAGE COMMAND
CREATED STATUS PORTS
NAMES
8ffe87e142ea node-app "docker-entrypoint.s." 21 seconds ago Up 20 seconds 0.0.0.0:8100->41005/tcp node-app-cont
032ae320a896 python-app "python app.py" 11 minutes ago Up 9 minutes

a_san@DESKTOP-QJENT2P ~
$ |
```



This lab allows you to experiment with containerizing a NodeJS app

 Host Name
 Execution Date/Time
 Port

 8ffe87e142ea
 01-31-2021
 41005

```
a_san&DESKTOP-QJENT2P ~
$ docker exec node-app-cont ls -a
...
.dockerignore
.git
.gitignore
Dockerfile
README.md
node.modules
package-lock.json
package.json
server.js
static
views

a_san&DESKTOP-QJENT2P ~
$ docker exec node-app-cont cat server.js
var express = require('express');
var express = require('express');
var express = require('express');
var os = require('os');
var ponent = require('moment');
app.set('view engine', 'handlebars');
app.set('view engine', 'handlebars');
app.use(express.static('static'));
var port = process.env.PORT || 41005;
var message = process.env.MESSAGE || "This lab allows you to experiment with containerizing a Node)S app";
app.get('/', function (req, res) {
    res.render('home', {
        message: message, {
        hostName: os.hostname(), {
        message: message: message, {
        hostName: os.hostname(), format('MM-DD-YYYY'),
        port: port
    });
}
app.listen(port, function () {
    console.log("Listening on: http://%s:%s", os.hostname(), port);
});
```

Cleanup:

```
a_san@DESKTOP-QJENT2P ~

$ docker ps -a
COMMAND
CREATED
STATUS
Up 4 minutes
0.0.0.0:8100->41005/tcp
node-app-cont
python-app-cont
python-app-cont
a_san@DESKTOP-QJENT2P ~

$ docker m -f
032ae320a896
32ae320a896
33ae320a896
```

```
_san@DESKTOP-QJENT2P ~
a_san@DESKTO.

$ docker images

REPOSITORY TAG

node-app latest
                             IMAGE ID
5585c539dc76
                                                CREATED
                                                                      125MB
                                                 9 minutes ago
                             50f9554fd1bf
                                                 31 minutes ago
python-app
                latest
                                                                      51.7MB
  _san@DESKTOP-QJENT2P ~
$ docker rmi -f $(docker images -q)
Untagged: node-app:latest
Deleted: sha256:5585c539dc760f16c61058a614aa28a628a5671a2d7ad637a3a86496705f6778
Untagged: python-app:latest
Deleted: sha256:50f9554fd1bfa4f58bf1c04f8db4c6ebe9407019f39399da847d81c941b42008
 _san@DESKTOP-QJENT2P ~
$ docker images
REPOSITORY TAG
                              IMAGE ID CREATED SIZE
```