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# BUILDING A DOCKER-BASED VIRTUAL MACHINE

*\*The instructions below were used on a Mac, but a Windows-based installation should be quite similar*

## CONTAINER SETUP

Download the Docker Desktop app from the Docker web site. Install and configure it with whatever options you like (e.g., max memory for the VM). For the sake of convenience, you may just want to use the various defaults, with no explicit configuration.

Start the Docker Desktop app, if necessary.

Now create a folder called `Docker` somewhere in your local file system. The exact location doesn't matter.

Copy the simple `Dockerfile` provided on the class website into this folder (no other files should be placed in the `Docker` folder)

**IMPORTANT:** *The file must be called `Dockerfile`, NOT `Dockerfile.txt`. Sometimes the `.txt` extension is added automatically when you download or save a text file. The Docker application will not read a file called `Dockerfile.txt` and your installation will fail. Keep in mind that File Managers often hide file extensions by default, so you should check the name of the file from the command line (i.e., by using the "ls" command on Mac/Linux, or with "dir" on Windows. If you see `Dockerfile.txt`, please rename the file to `Dockerfile` before proceeding with the next step.*

Use the Terminal app to open a command line shell and navigate to the `Docker` folder that you can just created. If you now use the 'ls' command to display the contents of the folder, you should see the `Dockerfile` listed.

Enter the following from the command line:

```
docker build -t comp6411_image .
```

(Note: the trailing period '.' is required)

This will pass the `Dockerfile` contents to the Docker Desktop server. Docker will create a new image, labeled with the tag "comp6411\_image", using the "gcc" base image from the docker online repository. The RUN command in the `Dockerfile` will install the base packages and perform any other actions required, including adding some additional language packages. This process will take several minutes to complete. Just sit back and let everything run.

If all goes well, you will eventually get a command prompt again. We will now create an interactive container from the downloaded image, mounting the relevant folders from the local file system. This container will be built from the `comp6411_image` and will be called `comp6411`.

We simply do the following:

1. Identify the "target" folder from the host file system where your source files will be stored (you can eventually create as many sub-folders within this parent folder as you like). For example, the full path to this folder (on a Mac) might be something like:

```
/Users/myname/Documents/comp6411 (where myname is your user name)
```

2. Choose a path location that will be used to mount this folder inside the Linux distribution. For example, something like the following works just fine:

```
/root/comp6411
```

3. From the Terminal app, enter the command below - as a single line - substituting the appropriate values for the "source" path and "target" path (as specified in the previous steps)

```
docker container create -i -t --name comp6411 --mount  
type=bind,source="/Users/myname/Documents/comp6411",target=/root/comp6411 comp6411_image
```

(note: if your path name contains spaces, you must enclose the full path in quotes (e.g., "/this/is/my path"))

At this stage you should now have a valid Docker container that may be used throughout the semester (the dashboard in the Docker Desktop app should list the new image and container). The preceding steps do not need to be repeated.

## RUNNING YOUR DOCKER CONTAINER

You can now start the container from the command line, as required:

```
docker container start -a -i comp6411
```

This will give you a command line shell inside the Linux distribution. Your source folder from the host system will be mounted at the target location specified in the command above (e.g., /root/comp6411 ).

(Note: Typing "exit" at the command line will terminate your session.)

You can now compile your source code from the Linux command line. Woo hoo!