

Setting up an SD card on a Mac

To get started with the Raspberry Pi, you will:

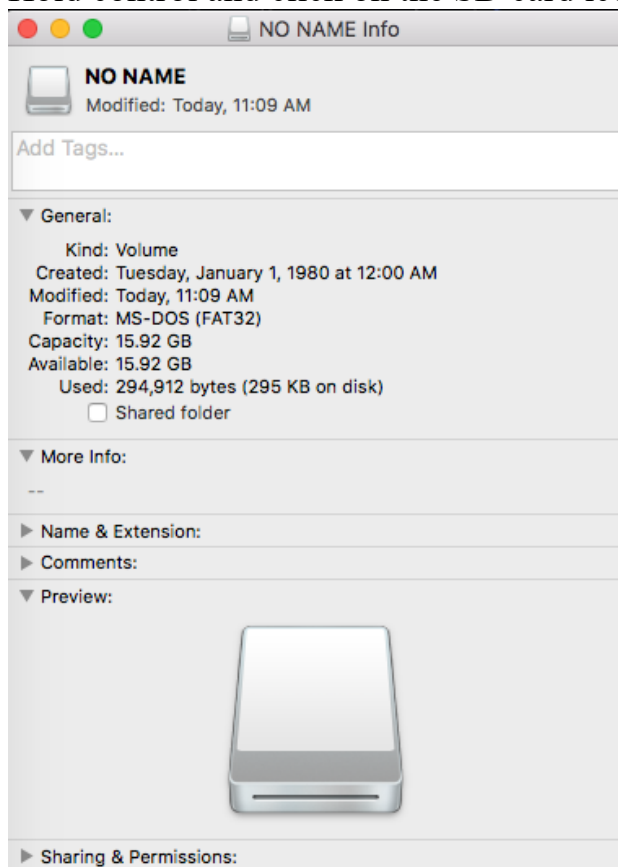
- Format an SD card
- Download Raspbian Linux
- Install the correct version of the Raspbian Linux kernel onto the SD card

Once this SD card is setup, you can move on to configuring the Raspbian Linux Operating System for the Raspberry Pi.

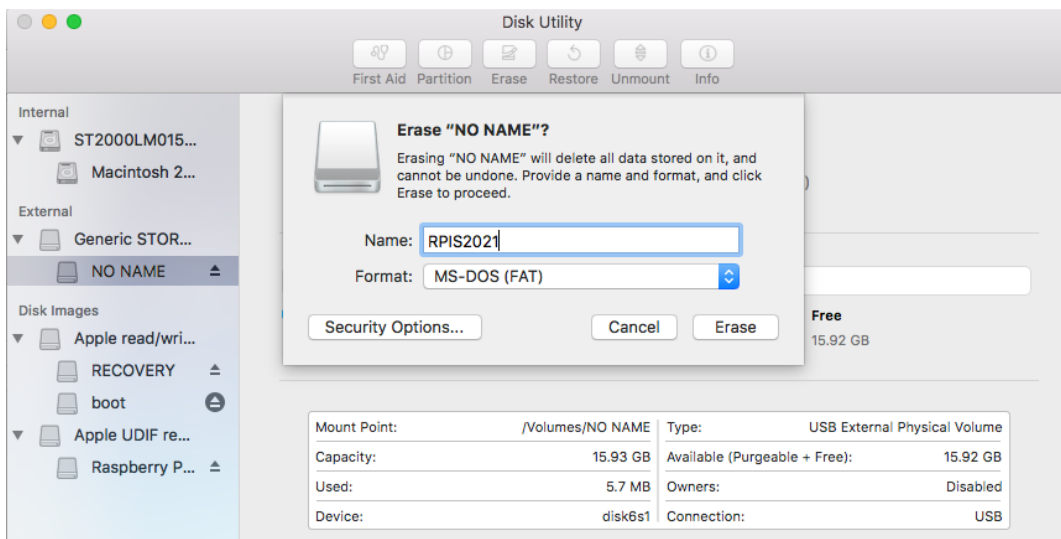
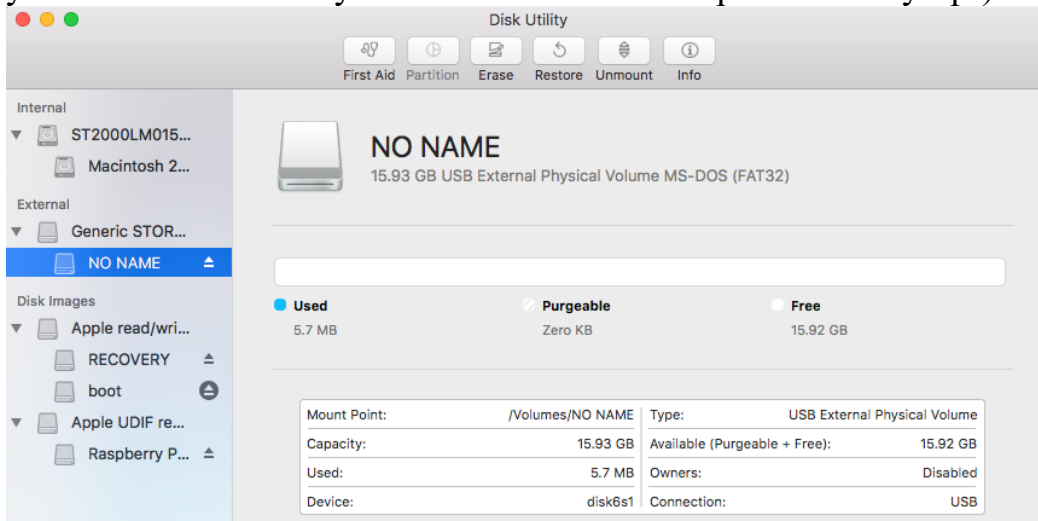
Format the SD card

As one example, here is the expanded process for iOS on a Mac:

Plug the SD card into your laptop (SD card slot or using a USB/SD adapter)
Hold control and click on the SD card icon on the desktop to get info on the card



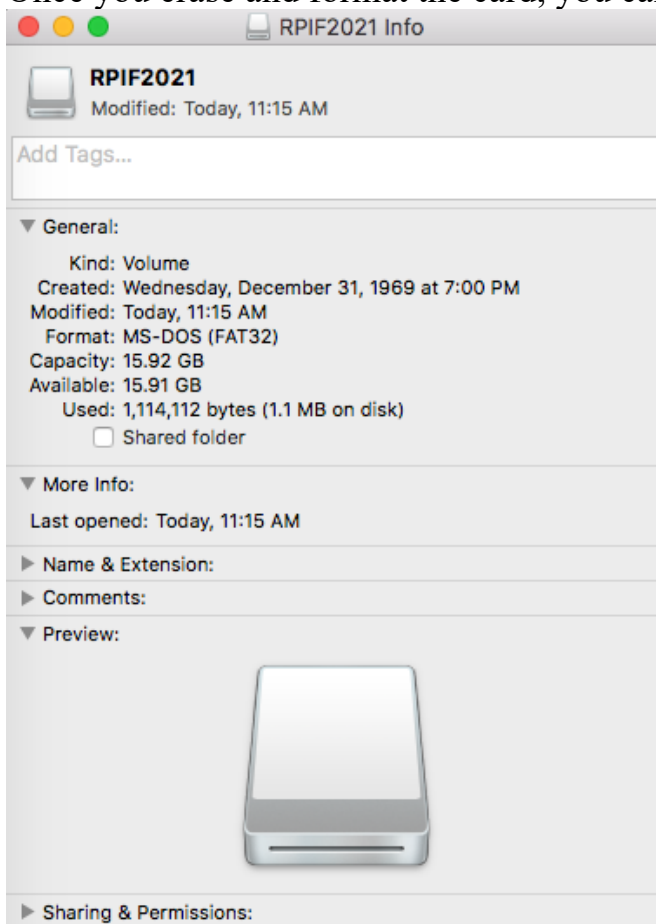
Open the Disk Utility application and erase the card (CAUTION: make sure you erase your SD card and not your Mac hard drive...important safety tip!):



Notes for using this utility:

- Naming the card: This utility allows only upper-case characters.... Lower case characters are ignored.
- The correct format Type is FAT

Once you erase and format the card, you can recheck disk info:



Install the Raspberry Pi OS on the SD card

As mentioned in class, there are two methods for installing the Raspberry Pi OS onto the SD card. Please read through the two methods detailed below. I am using ‘method 2’ because it allows for downloading current and past versions of the OS. Note that at the end of this guide document there are additional changes you will want to use for customizing the installation of your SD card.

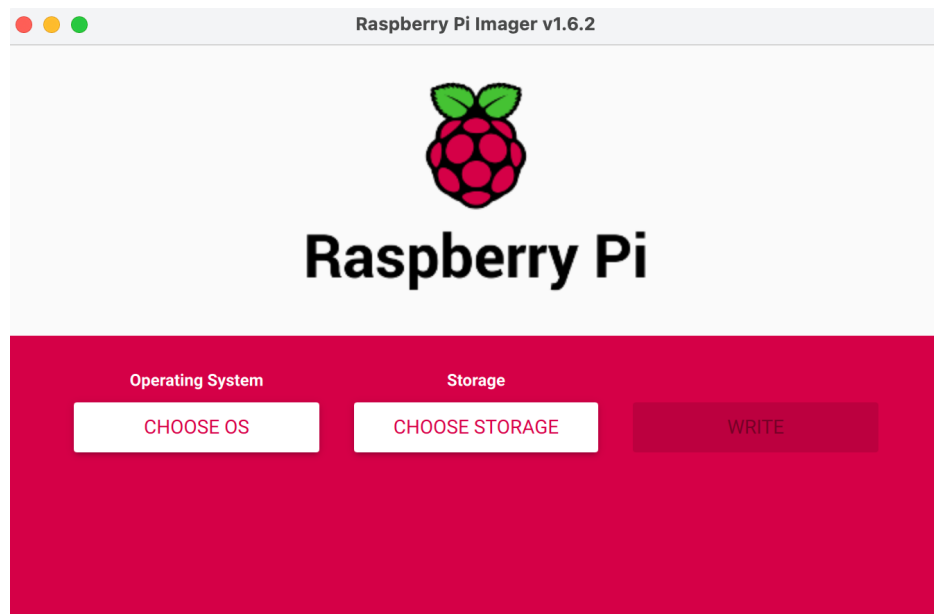
Method 1:

The Raspberry Pi organization has introduced an SD card installation program, Raspberry Pi Imager, which may be found here:

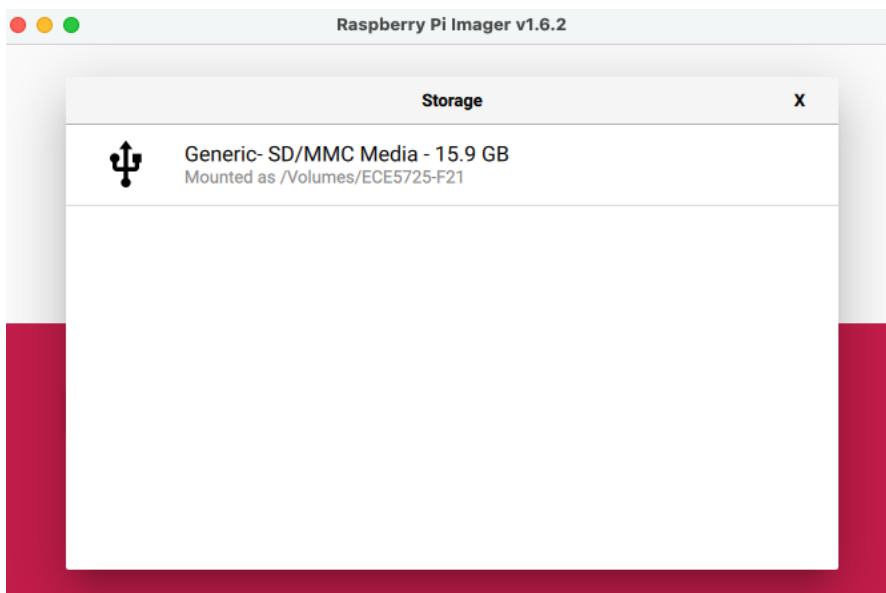
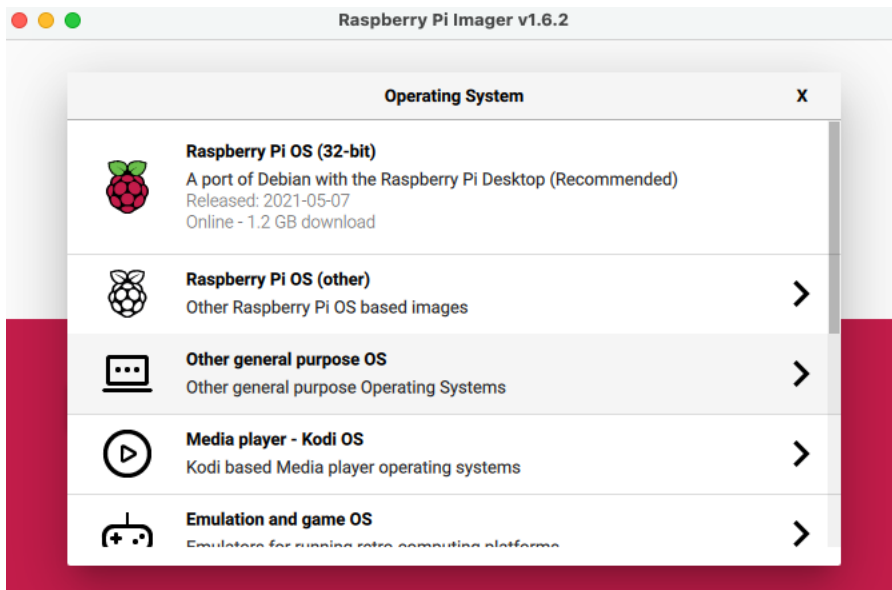
<https://www.raspberrypi.org/documentation/installation/installing-images/>

You can elect to follow the instructions on this link to install the most recent Raspberry Pi OS on your SD card.

After I installed Raspberry Pi Imager and launched it:

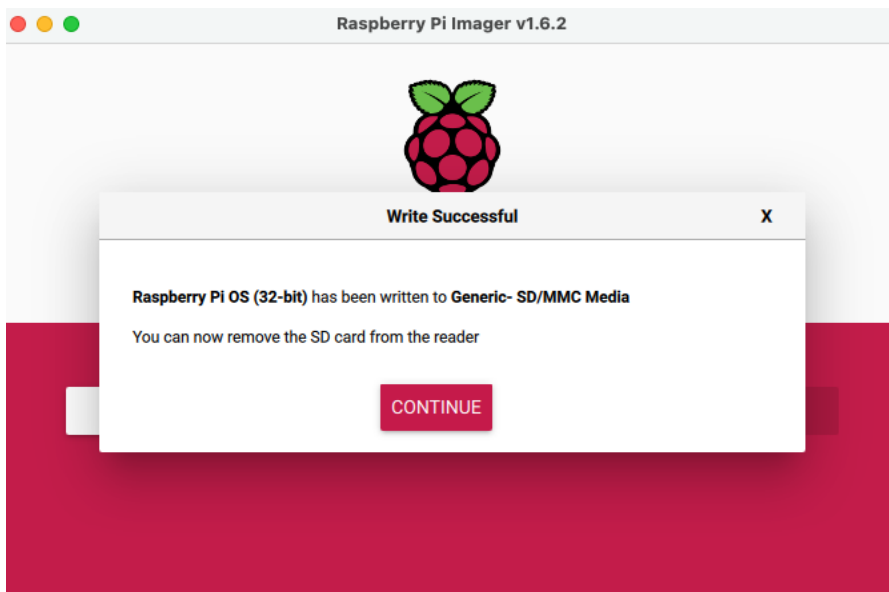


And, as shown in the following screen grabs, I selected the 32bit Raspberry Pi OS and the 16 GByte SD card:





I hit 'Write' and there were some checks for permission and accessing a removable volume, then writing to the SD card started.



Once the process was complete, the Raspberry Pi Imager posted the above message that the process was done.

Method 2:

The second method is detailed below. Using this method, you will download the latest version of the Raspberry Pi OS to your laptop, then install it onto your SD card.

Download the correct kernel version

In past semesters, we have used the New Out Of The Box Software (NOOBS) tool to load the latest Raspbian kernel onto the SD card. NOOBS has some features allowing exploration of external kernels but comes at a cost of additional SD card use.

As a result, we will skip NOOBS and load the correct version of the kernel directly.

The first step is to locate and download the correct kernel version. Visit:

<http://downloads.raspberrypi.org/raspbian/images/>

to see a list of the available Raspbian kernels for the Raspberry Pi. Here's a snip from the site:

 raspbian-2019-04-09/	2019-04-09 23:46	-
 raspbian-2019-06-24/	2019-06-24 07:20	-
 raspbian-2019-07-12/	2019-07-12 14:55	-
 raspbian-2019-09-30/	2019-09-30 15:52	-
 raspbian-2020-02-07/	2020-02-07 08:23	-
 raspbian-2020-02-14/	2020-02-14 15:33	-

For the Fall 2020 semester, we used the February 14, 2020 release which is a 'Buster' Release.

There was a recent name change by the RaspberryPi.org foundation; The name of the Linux Operating System for the raspberry Pi was changed from 'Raspbian' to 'Raspberry Pi OS'. Using the above link, you will be able to access past Raspbian releases. The new Raspberry Pi OS releases may be found at:

http://downloads.raspberrypi.org/raspios_armhf/images/








Here is a snip from this site:

Index of /raspios_armhf/images

Name	Last modified	Size	Description
 Parent Directory		-	
 raspios_armhf-2020-05-28/	2020-05-28 06:02	-	
 raspios_armhf-2020-08-24/	2020-08-24 17:20	-	
 raspios_armhf-2020-12-04/	2020-12-04 07:08	-	
 raspios_armhf-2021-01-12/	2021-01-12 15:28	-	
 raspios_armhf-2021-03-25/	2021-03-25 15:36	-	
 raspios_armhf-2021-05-28/	2021-05-28 16:08	-	

As this is a fairly recent change, there are only a few entries for the newly names releases. For the Fall 2021 semester, we will be using the 5/28/2021 release. Details of this release:

Index of /raspios_armhf/images/raspios_armhf-2021-05-28

Name	Last modified	Size	Description
 Parent Directory		-	
 2021-05-07-raspios-buster-armhf.info	2021-05-07 16:07	188K	
 2021-05-07-raspios-buster-armhf.zip	2021-05-07 16:12	1.2G	
 2021-05-07-raspios-buster-armhf.zip.sha1	2021-05-28 15:45	78	
 2021-05-07-raspios-buster-armhf.zip.sha256	2021-05-28 15:45	102	
 2021-05-07-raspios-buster-armhf.zip.sig	2021-05-28 15:00	488	
 2021-05-07-raspios-buster-armhf.zip.torrent	2021-05-28 15:45	23K	

Download the file 2021-05-07-raspios-buster-armhf.zip to your laptop. This is a zip file containing the compiled Linux kernel.

Load kernel onto the SD card

Navigate to this link:

<https://www.balena.io/etcher/>

for instructions on downloading the ‘balenaEtcher’ application. balenaEtcher will allow you to load a Raspbian image from a zipped image file onto a correctly formatted SD card, which you created earlier in this process. Note that you do not need to expand the zip file; balenaEtcher will handle the expansion as part of its processing.

I use balenaEtcher on a Mac and it works correctly. There is also a link for Windows for the balenaEtcher app. I have not tested it yet but suspect it will work identically as on the mac.

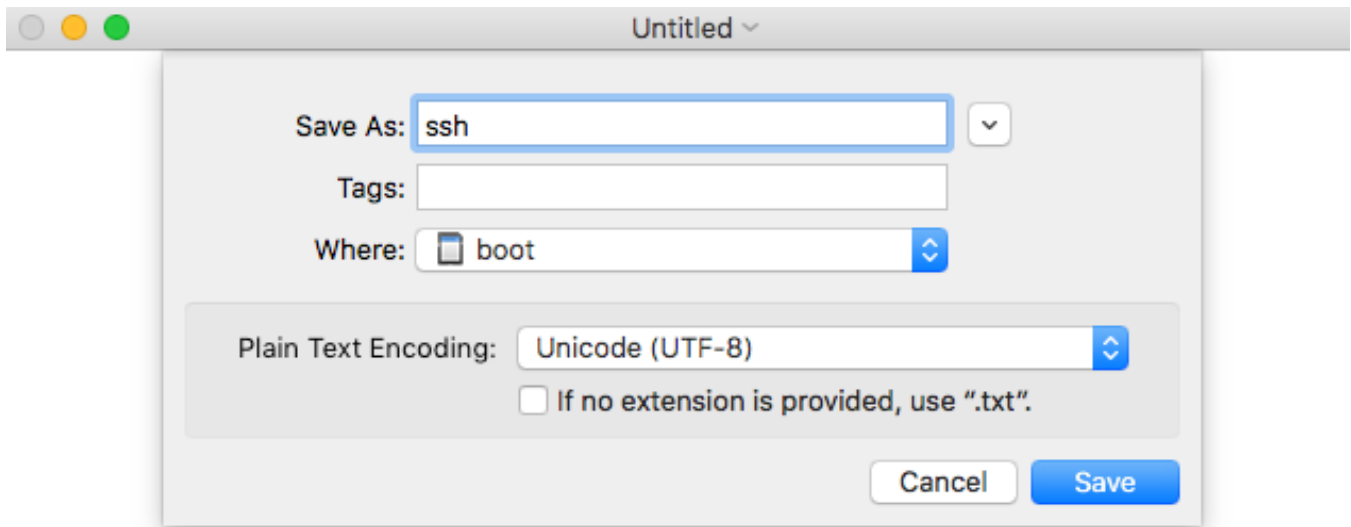
Once balenaEtcher is finished (about 5 minutes), the initial Raspbian kernel should be loaded to the SD card.

A few more Modifications

The modifications in this section will make it MUCH easier to use your Raspberry Pi remotely and will definitely help for Fall 2021. These modifications will be made to the 'slash boot' or, /boot, directory in the filesystem of the kernel installed on the SD card. You should make these changes using a text editor on your laptop (I used TextEdit on a Mac. On windows, use a TextEditor like NotePad)

Changes to setup Secure Shell (ssh) at first boot:

First, there needs to be a modification to the initial kernel to enable Secure Shell (ssh) on the initial boot of the kernel to the Raspberry Pi. With the SD card still plugged into your laptop, open your favorite text editor and locate the folder named 'boot' (which is a directory in the filesystem on the SD card). In this directory, you will add a file named ssh. The contents of the file will be a single space. Here is the save screen after I opened a new file in TextEdit and added a single space; Once you hit 'Save', this will save the file as ssh in the /boot directory on the SD card. Note: DO NOT add a 'dot txt' extension to this file (sometimes text editors do this by default. Make sure the file is named simply ssh without any file extensions.



Here is a listing of the /boot directory; note that the ssh file has been created

Name	Date Modified	Size	Kind
ssh	Today, 11:05 AM	1 byte	Unix e...cutable
issue.txt	Jan 11, 2021, 1:32 PM	145 bytes	Plain Text
overlays	Jan 11, 2021, 1:32 PM	--	Folder
config.txt	Jan 11, 2021, 12:54 PM	2 KB	Plain Text
fixup_cd.dat	Jan 8, 2021, 3:26 PM	3 KB	DAT file
fixup_db.dat	Jan 8, 2021, 3:26 PM	10 KB	DAT file
fixup_x.dat	Jan 8, 2021, 3:26 PM	10 KB	DAT file
fixup.dat	Jan 8, 2021, 3:26 PM	7 KB	DAT file
fixup4.dat	Jan 8, 2021, 3:26 PM	5 KB	DAT file
fixup4cd.dat	Jan 8, 2021, 3:26 PM	3 KB	DAT file
fixup4db.dat	Jan 8, 2021, 3:26 PM	8 KB	DAT file

Optional: Changes to setup WIFI at first boot

The instructions in this section discuss setting up a WIFI connection once the card initially boots. These will work but are prone to typos and other errors which can cause problems on first boot. As an alternative, you can skip this section and setup WIFI later during the Lab1 session. The instructions follow:

Here is another modification to enable WIFI on the Raspberry Pi on first boot. Again, using a text editor, create a new file in /boot named wpa_supplicant.conf. In this file, TYPE the following (DO NOT cut and paste):

```
ctrl_interface=DIR=/var/run/wpa_supplicant GROUP=netdev
update_config=1
country=US

network={
    ssid="NETWORK-NAME"
    psk="NETWORK-PASSWORD"
}
```

Changes to this File:

- Add your WIFI network name and WIFI network password for your home network. Alter 'NETWORK-NAME' to the name of your home WIFI Network. Alter 'NETWORK-PASSWORD' to the password for your home WIFI Network.
- For Example, if working at Cornell, the network settings would be:

```
network={
    ssid="RedRover"
    key_mgmt=NONE
}
```

- Make sure the 'country' setting is set to the correct country code (more information in the reference, below)
- When you save this file, make sure the text editor does not add any file extension. The file should be named wpa_supplicant.conf once you save it.

As an example, here are the files in /boot after saving the file:

Name	Date Modified	Size	Kind
wpa_supplicant.conf	Today, 11:13 AM	162 bytes	Document
ssh	Today, 11:05 AM	1 byte	Unix e...cutable
issue.txt	Jan 11, 2021, 1:32 PM	145 bytes	Plain Text
overlays	Jan 11, 2021, 1:32 PM	--	Folder
config.txt	Jan 11, 2021, 12:54 PM	2 KB	Plain Text
fixup_cd.dat	Jan 8, 2021, 3:26 PM	3 KB	DAT file
fixup_db.dat	Jan 8, 2021, 3:26 PM	10 KB	DAT file
fixup_x.dat	Jan 8, 2021, 3:26 PM	10 KB	DAT file
fixup.dat	Jan 8, 2021, 3:26 PM	7 KB	DAT file
fixup4.dat	Jan 8, 2021, 3:26 PM	5 KB	DAT file

Once these files are created in the /boot partition, the SD card is ready for the next step. Note that this next step, in Homework 1, will be to create a backup of this card.

References:

Headless Raspberry Pi Setup: <https://desertbot.io/blog/headless-raspberry-pi-4-ssh-wifi-setup>