***WRITING WINDOWS BOOTABLE ON MACBOOK***

1. Download the ISO file from the official Microsoft site  
   <https://www.microsoft.com/en-us/software-download/windows10ISO>  
   A screenshot of a computer

   Description automatically generated
2. Open disk utility and format the flush drive you gonna use, into the format  
   Format: MS-DOT (FAT)  
   Scheme: Master Boot Record  
   A screenshot of a computer

   Description automatically generated
3. Go to the path folder where iso downloaded, and double click or use the diskmounter option. File will appear under locations:  
   A green and white text on a black background

   Description automatically generated
4. Click on downloaded file and open the formatted usb drive in new tab to have both side by side.  
   A screenshot of a video game

   Description automatically generated
5. Copy everything from the downloaded file into the formatted usb drive with the exception of the sources folder

A screenshot of a computer

Description automatically generated

1. Create a folder name “sources” in the usb drive and copy everything from the sources folder in the iso image, with the exception of the “install.wim” file  
   A close-up of a file

   Description automatically generated
2. Open the terminal to install “homebrew” package from the website, by copy and pasting the command into the terminal directly.  
   I : Link to homebrew page = [brew.sh](https://brew.sh/)  
   II : Command for installing homebrew : /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
3. Complete installation of homebrew should return like this:  
     
   A screenshot of a computer screen

   Description automatically generated
4. Now on the same hombrew page, type in “wimlib” in the search box to install package in the terminal, by copy and pasting the command.  
   A computer screen with green text

   Description automatically generated
5. After wimlib is installed, the “install.wim” file in the sources folder of the iso image will be spit into 2 with the following command: Note that command below will be different from your source to destination folder.   
   wimlib-imagex split /Volumes/CCCOMA\_X64FRE\_EN-US\_DV9/sources/install.wim /Volumes/WIN10/sources/install.swm 4000