I had trouble thinking this up. However, I came across a person who uses Ubuntu Linux as his primary Operating system. So, he showed me how to create a file to copy a directory and place it into another file. After showing me this, I looked at the pdfs of bash files to understand the concepts of each little commands and what they actually do. After reading for about a hour, I understood what I actual did. Most of the language is the same as Windows Batch File, except with a few little differences.

For example, I used the echo feature in the bash file which prints the message I want it to print for me. I then used the mkdir funcrion to create a new directory called “BackUpFolder”. This allowed me to use the function cp which is the copy function. I copied the intial folder, “5\_Programming” into the “BackUpFolder” by using the -r. -r allows me to append the copied data into the new directory.

I knew then the format was “cp -r source dest”, so I written cp -r 5\_Programming/\* as the source. The /\* function after 5\_Programming means everything in that directory. This means I copied every folder and file into “BackUpFolder” successfully.