You can do this with these commands:

mkdir learning\_c

cd learning\_c

touch bspl{0001..0003}.c

**Explaination:**

* mkdir learning\_c
  + This will create a folder called learning\_c in the current folder
  + The current folder usually is your home folder also called ~
  + You can change the current directory using the cd command (i.e. cd Desktop)
* cd learning\_c
  + Yes, you can guess it, you're entering on the newly created folder
* touch bspl{0001..0003}.c
  + touch is a tool to create empty files and modify timestamps, we're creating empty files.
  + touch myfile will create a empty file called myfile.
  + The ugly code that follows (bspl{0001..0003}.c) is called a **brace expansion**. This is a great feature of the bash shell that allows to create long lists of arbitrary string combinations. You can learn more of this [here](http://wiki.bash-hackers.org/syntax/expansion/brace). In this case you will be making a long list of parameters for pass it to touch. You can also do its long equivalent:
  + touch bspl0001.c bspl0002.c bspl0003.c
  + You can change the number of files, if do you want 12 files, you can run bspl{0001..0012}.c.
  + The leading zeros (0012 instead of 12) are for make the output zero-padded 4 digits.