Lab 1 Screen Dump

In the below screenshot, I use the internal *help* command to display a help message which had also displayed what the built in commands were. I used the external command *ls* command to display contents of my current directory, then used the internal *cd* command to change the current directory to the 'Downloads' folder. I use *ls* command again to confirm I'm in a new directory, then I call the external command *mkdir* to make a new folder called 'new_folder' which we see was created successfully after calling *ls command* again and seeing it displayed.

In short, I used two internal commands; *help* and *cd*, and I used two external commands; *ls* and *mkdir*.

```
tyler@T440P: ~
                                                                            File Edit View Search Terminal Help
cs365% help
Tyler Bartlett's copy of Stephen Brennan's LSH
Type program names and arguments, and hit enter.
The following are built in:
  cd
  help
  exit
Use the man command for information on other programs.
cs3659 ls
                                  keepass.kdbx
                                                 Public
                                                            Videos
                Documents
bartlettBash.c
                Downloads
                                  Music
                                                 snap
Desktor
                   ples.desktop Pictures
                                                 Templates
cs365% cd Downloads
cs365% ls
'ch1 - introduction.ppt'
                           'ch3 - processes.ppt'
                                                   hw1.docx
ch2 - structures not!
                           'ch4 - threads.ppt'
                                                   Lab1-shell.docx
cs365% mkdir new folder
cs365% ls
ch1 - introduction.ppt'
                                                                     new folder
                           'ch3 - processes.ppt'
                                                   hw1.docx
ch2 - structures.ppt'
                           'ch4 - threads.ppt'
                                                   Lab1-shell.docx
cs365%
```