Lab 4 → Do in Commandplant: "stack install megaparsec"
or powershell -> Download hoz zip & lab4. zip -> Extract all the files & place the files in a single directory. Remember don't put 2 folders in Same directory, instead put all the 'hs' files at the same place. -> Now you are using Hostell Oz interpretor (hoz) So, when you are running a file, let's say lab4. hs then what you will do is -> stack ghai hoz. hs OK, 3 modules boaded > Now follow all the instructions in sem* txt & envisionment & explain through the enample how tiese are generated in the output file.

- -) Nent complete the fibonocci series code in feb oz .txt.
-) Once the lab is complete > 3ip the folder where you were doing the lab & upload it as lab 4. 3ip.