

Lab 4

- Do in Command prompt: "stack install megaparsec"
or powershell
- Download h03.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.
or other files
- Now you are using Haskell 03 interpreter (h03).
So, when you are running a file, let's say
lab4.hs then what you will do is -
 > stack ghci h03.hs
 [1 of 3] (full.hs, interpreted)
 [2 of 3] (lab4.hs, interpreted)
 [3 of 3] (h03.hs, interpreted)
 OK, 3 modules loaded
 } This is the way to load the file.
- Now follow all the instructions in sem*.txt &
 explain the store values & environment
 & explain through the example how these are
 generated in the output file.

- Next complete the fibonacci series code in fib-03.txt.
- Once the lab is complete → zip the folder where you were doing the lab & upload it as lab4.zip.