IIT Guwahati, Dept of CSE, CS331: Prog. Lang Lab Assignment III: Basic Haskell Programming

Soft deadline: 11.55 PM IST, 02nd March 2021 (Hard deadline of MS team: submission will not allowed after 11.55 PM 3rd March 2021)

A) Define function to implement square root of number upto accuracy 0.00001. Your algorithm should be efficient interm of complexity.

Input: 23.56, output: 4.85386

B) Define function to find value of nth fibonaccy number. Your algorithm should be O(n) complexity or lower.

Input: 10, output: 55

Input: 200, output: 280571172992510140037611932413038677189525

Prelude> (minBound, maxBound) :: (Int, Int) //Int is bounded (-9223372036854775808,9223372036854775807)

Int is bounded but Integer is not bounded. Any size we can take

C) Define function to implement quick sort in Haskell using list comprehension.

Input: [12, 2, 4, 5, 18], output: [2, 4, 5, 12, 18]

Submission Procedure:

- Upload your assignments code in the compressed folder (tgx/zip/gz) to MS team Grp_PLLab-CS331-2021 before the deadline.
- Please embed comments, how to run and required inputs properly in the code, or a separate readme file
- Embedd 5 to 10 test cases for each functions.
- Source code will be checked for plagiarism, which can detect variable/function name change, minor structure change (while loop to for loop, vice versa), code displacement/repositioning.
- Plagiarism case leads to F grades for both source candidate and destination candidate. Make your code different from the internet code if available freely.