

```
-- Model solution for Tut07, part 2
--
-- Author: Manuel M T Chakravarty

module Main
where

import IO

main :: IO ()
main = do
    hSetBuffering stdout NoBuffering
    putStr "Enter first number: "
    num1 <- readLn
    putStr "Enter second number: "
    num2 <- readLn
    print (num1 + num2)

{- second version:
main :: IO ()
main = do
    putStr "Enter first number: "
    num1Str <- getLine
    putStr "Enter second number: "
    num2Str <- getLine
    print (read num1Str + read num2Str)
-}
```