**14.Implement Haskell program to find product of two numbers (take 2 inputs from user and define function product)**

-- Function to calculate the product of two numbers

product :: Int -> Int -> Int

product x y = x \* y

main :: IO ()

main = do

putStrLn "Enter the first number:"

num1 <- readLn -- Read the first number from the user

putStrLn "Enter the second number:"

num2 <- readLn -- Read the second number from the user

let result = product num1 num2

putStrLn $ "The product of " ++ show num1 ++ " and " ++ show num2 ++ " is " ++ show result