```
f :: IO ()
f = do
  putStrLn "Please enter your name:"
  name <- getLine</pre>
  putStrLn ("Hello, " ++ name ++ ", how are you?")
q :: Show a => a -> IO ()
q x = do
  putStrLn "Please enter your name:"
  name <- getLine</pre>
  putStrLn ("Hello, " ++ show x ++ name ++ ", how are you?")
eco2 :: IO ()
eco2 = getLine >>= \xs -> putStr (xs++"\n"++xs++"\n")
interactiveConc :: IO ()
interactiveConc = do
    putStrLn "Escribe dos cadenas de caracteres:"
    sx <- getLine</pre>
    sy <- getLine
    putStr "su concatenación es: "
    putStrLn (sx ++ sy)
interactiveSum :: IO ()
interactiveSum = do
    putStrLn "Escribe dos números:"
    sx <- getLine</pre>
    sy <- getLine
    x <- return (read sx::Int)</pre>
    y <- return (read sy::Int)</pre>
    putStr "su suma es: "
    print (x + y)
numpal :: IO ()
numpal = do
  putStrLn "Escribe una frase"
  frase <- getLine</pre>
  n <- return (length (words frase))</pre>
  putStrLn ("Tu frase tiene " ++ show n ++ " palabras")
```

<sup>--</sup>funciones words, unwords, lines, unlines del Prelude
--funciones predefinidas del tipo IO a, readFile, writeFile