

GHCI, version 8.0.2: <http://www.haskell.org/ghc/> :? for help

Prelude> :load hw10

[1 of 1] Compiling Main (hw10.hs, interpreted)

Ok, modules loaded: Main.

***Main> stats**

Please enter three numbers:

10

25

12

(15.666667,12.0)

***Main> stats**

Please enter three numbers:

123

231

44

(132.66667,123.0)

***Main> printVert "Greetings!"**

G

r

e

e

t

i

n

g

s

!

10

***Main> printVert "Orange!"**

O

r

a

n

g

e

!

7

***Main> displayWords**

Please enter a line of text: **Here is my line of text!**

Here

is

my

line

of

text!

***Main> displayWords**

Please enter a line of text: **Let's Go Orange!**

Let's

Go

Orange!

***Main> displayWords2**

Please enter a line of text: **Here is my line of text!**

1. Here

2. is

3. my

4. line

5. of

6. text!

***Main> displayWords2**

Please enter a line of text: **Let's Go Orange!**

1. Let's

2. Go

3. Orange!

***Main> nonzeros**

5

-7

4

1

0

[5,-7,4,1]

***Main> nonzeros**

12

343

65

-23

101

0

[12,343,65,-23,101]

***Main> posAndNegs**

Please enter a series of integers (0 to terminate):

3

-9

2

40

1000

-2

0

Number of nonzero values entered: 6

Number of positive entered: 4

Smallest negative number entered: -9

***Main> posAndNegs**

Please enter a series of integers (0 to terminate):

3

8

2

0

Number of nonzero values entered: 3

Number of positive entered: 3

You did not enter any negative numbers.

***Main> posAndNegs**

Please enter a series of integers (0 to terminate):

-10

-324

-1

0

Number of nonzero values entered: 3

Number of positive entered: 0

Smallest negative number entered: -324

*Main>