```
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
ļ
10
*Main> printVert "Orange!"
0
r
а
n
g
```

```
e
!
*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
[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
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
Number of nonzero values entered: 3
```

Number of positive entered: 0 Smallest negative number entered: -324 *Main>