QUIZ!

Use a full sheet of $81 / 2 \times 11$ " paper. (Half sheet? Half credit!)
Put only your last name in the far upper left hand corner of the paper, where a staple would hit it. (It's OK to write BIG, just start in the corner!)


## AVOID A $1 / 2-$ POINT' DEDUCTION!

Numbering responses may help you avoid overlooking a question; it's ok to go ahead and pre-number your sheet.

Feel free to abbreviate.
one minute; one question; one point
Don't make it hard!. Write the simplest Haskell function that comes to mind. Briefly raise your hand when done.

Quiz 8, February 26, 2015 one minute; one point

1. Write a HASKELL function that behaves like this:
$>$ f 7
(7, [7, 7])
When you're done, briefly raise your hand.
$>\operatorname{let} \mathrm{f} x=(\mathrm{x},[\mathrm{x}, \mathrm{x}])$
$>\mathrm{f} 7$
$(7,[7,7])$
$>\mathrm{f} 99$
$(99,[99,99])$
$>\mathrm{f}^{\prime}$ 'b'
$($ 'b',"bb" $)$
