Clicker Questions
Suppose we have the following line of code:

```python
x = foo( 3, "bob")
```

What could be the start of the definition of `foo()`?

A) `def foo(n):
   # This returns the number of digits of argument n`

B) `def foo(n, s):
    # This prints string s n times`

C) `def foo(s, n):
    # This returns a new string which has string s repeated n times`

D) `def foo(n, s):
    # This returns True if any letter of string s is repeated n times`
Suppose we have the following fragment of code

```python
x = 34
foo(x)
```

Which could be the start of function foo?

A) `def foo(n):
    # This prints number n`

B) `def foo(n):
    # This returns the square root of n`

C) `def foo(n):
    # This prints x+1`

D) `def foo(x):
    x = 0`
Suppose we have a line of code that says

```
print( bar(23) )
```

Which of these could be the start of the definition of function `bar( )`?

A) `def bar(s):
    # This prints string s`

B) `def bar(n):
    # This returns the square root of number n`

C) `def bar(n):
    # This prints the square root of number n`

D) `def bar(s):
    # This returns string s with its first letter capitalized`