About Exam 1

There are three types of questions I can ask. There will be at least one question of each type.

- Type I. Here is some code; what does it do? Typically the program will print something and I'll what to know what it prints.
- Type II. Here is some buggy code and an error message (or some incorrect output). Explain what is wrong and how to fix it.
- Type III. Write a function (or a program) to do X.

Topics:

- A. Basic types: integers, booleans and strings
- B. Variables and variable names
- C. Basic statements
 - <u>Assignment statements</u>
 - input() statements
 - <u>IF-statements</u>
 - WHILE-loops
 - <u>FOR-loops</u>
- D. Functions:
 - Function definitions
 - Arguments and Parameters
 - <u>Function calls</u>
 - <u>Functions returning values</u>
 - <u>Recursion will NOT be covered on Exam 1; it will be on Exam 2.</u>
- E. Other
 - Random numbers
 - Nothing about the Picture class

By far the most important item on this list is FUNCTIONS. LOOPS take second and third places.

Here are some typical questions:

1. The following program is supposed to ask the user for a number and say if it is prime. Unfortunately it says that every odd number is prime. How can we fix this?

```
def isPrime(num):
    for x in range(2, num):
        if num % x = = 0:
            return False
        else
            return True

def main():
    x = input( "Gimme a number: " )
    if isPrime(x):
        print("%d is prime." %x)
main()
```

2. What is wrong with the following program? When I run it I get an error message

print "The average is %.2f" % average TypeError: float argument required, not NoneType

Explain (1 sentence is enough) what this error message means and say how to fix the problem.

```
def Average( L ):
    sum = 0.0
    for x in L:
        sum = sum + x
    average = sum/len(L)
def main():
    average = Average( [2, 6, 4, 1, 7] )
    print("The average is %.2f" % average )
```

main()

3. What will this program print?

```
def Test(s):
  # Variable s will be a string
  for x in s:
     if x == "b":
       return True
  return False
def Foobar(x):
  # Variable x will be a strings
  if Test(x):
     print("%s: yep" %x)
  else:
     print( "%s: nope" %x )
def main():
  Foobar["Carmen")
  Foobar( "Oberlin College" )
  Foobar("B Geitz")
main()
```

4. Write a program that asks the user for a number n, then prints n random numbers between 1 and 6 (like rolls of a dice) and ends by printing their sum. Here is a typical run:

How many rolls? 3 You rolled 5 You rolled 3 You rolled 5 The sum of your rolls is 13

- 5. Write a function **fewerVowels**(*s*, **t**) that takes two strings s and t and returns the one with fewer vowels. If s and t have the same number of vowels you can return either. For example, FewerVowels("bob", "carmen") returns "bob". You can take A, E, I, O, U as the only vowels, but do consider both upper and lower- cases.
- 6. We could say that a list of numbers is *increasing* if each element is larger than the previous one. The list [1, 3, 4, 10] is increasing but the list [4, 2, 5] is not. Write a **program** that reads a list of positive numbers one at a time and at the end of the input prints "yep" if it is increasing and "nope" if it isn't. Have the input terminate when the user enters 0 and don't count that 0 as part of the list. So on input
 - ⇒ 1
 - ⇒ 3
 - $\Rightarrow 4$
 - $\Rightarrow 10$ $\Rightarrow 0$

the program should print "yep".