Computer Programming for Non-majors

Looping Around Loops I: Counting Loops

Why loops?

- Computers offer several advantages over calculators.
- If it is necessary, they can perform the same steps over and over again, simply by rerunning the program.
- But is this the only way to get a computer to perform the same action repeatedly? And is this the only reason for getting a computer to repeat itself?

Example: Average of three numbers

• Let's take another look at our program that finds the average of three numbers:

```
value1 = int(input("What is the first value?"))
value2 = int(input
   ("What is the second value?"))
value3 = int(input("What is the third value?"))
sum = value1 + value2 + value3
average = sum / 3
print("Average = ", average)
```

- What would we do if we wanted the program to average 5 values instead of 3? or 10? or 100?
- This is clearly not the best way to write this!

Loops

- We need the ability to perform the same set of instructions repeatedly so we don't have to write them over and over again.
- This is why Python includes several ways of using repetition in a program.
- Each case where we repeat a set of statement is called a *loop*.

Counting Loops

- The first type of loop is a *counting loop*.
- Counting loops are repeated a specific number of times.
- If you read the loop, you can easily figure out how many times its statements will be performed.

Example: Hello Again

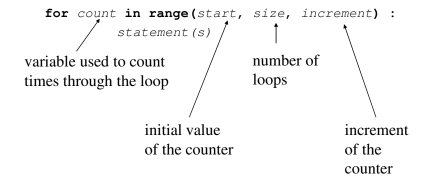
- Example Write a program that greets the user with "Hi there!" five times.
- We could write the program like this:

```
# Hello again - this program writes
# "Hello, again" five times
print("Hello, again")
print("Hello, again")
print("Hello, again")
print("Hello, again")
print("Hello, again")
```

Counting Loops

- We use a for loop to write basic counting loops
- In Python, it looks like this:

Counting Loops (continued)



for Loops - Examples

```
for i in range(3) :
    print(i, " ", end="")
print()

for i in range(1, 3) :
    print(i, " ", end="")
print()

for i in range(1, 6, 2) :
    print(i, " ", end="")
print()

Output
0 1 2
1 2
1 3 5
```

Example: Rewriting *HelloAgain*

- Let's write the steps that our new version of that program must perform:
- 1. Write "Hi, there!" on the screen 5 times.

```
1. FOR i goes from 1 TO 5
1.1 Write "Hi, there!"
```

Refining HelloAgain

1. FOR i goes from 1 TO 5
1.1 Write "Hi, there!"

for i in range (5):

Refining HelloAgain

```
for i in range(5):

1.1 Write "Hi, there!"

print("Hello, again")
```

The New HelloAgain

```
# HelloAgain2 - This is a better way to write
# "Hello, again" five times

for i in range(5) :
   print("Hello, again")
```

Generalizing HelloAgain

- This program is also flawed; it gives us no choices as to how many times we can print "Hi, there!"
- We can to let the user select how many times to print the message and making this version of the program more general is fairly easy:
- Our algorithm will start as:
 - 1. Find out how many time to print the message.
 - 2. Print "Hi, there!" that many times.

Generalizing *HelloAgain* (continued)

- 1. Find out how many time to print the message.
- 2. Print "Hi, there!" that many times.

```
totalTimes = int(input
  ("How many times do you want to say \"hello\"?"))
```

Generalizing *HelloAgain* (continued)

```
totalTimes = int(input
  ("How many times do you want to say \"hello\"?"))
```

2. Print "Hi, there!" that many times.

print("Hello, again")

The Revised *HelloAgain*

```
# HelloAgain3 - Write "Hello, again" as many times
# as the user wants
totalTimes = int(input
    ("How many times do you want to say \"hello\"?"))
for count in range(totalTimes) :
    print("Hello, again")}
```

Example: Averaging *n* Numbers

- Let's get back to our original problem. We want to able to average any number of values.
- Let's start by outlining our algorithm:
 - 1. Find out how many values there are.
 - 2. Add up all the values.
 - 3. Divide by the number of values
 - 4. Print the result

Refining Avgn

- 1. Find out how many values there are.
- 2. Add up all the values.
- 3. Divide by the number of values
- 4. Print the result

```
numValues = int(input
    ("How many values are you going to enter?"))
```

Refining Avgn

numValues = int(input
 ("How many values are you going to enter?"))

- 2. Add up all the values.
- 3. Divide by the number of values
- 4. Print the result
 - 2.1 For CurrentValue goes from 1 to NumValues :
 - 2.1.1 Get the next value
 - 2.1.2 Add it to the total

Refining Avgn

numValues = int(input

("How many values are you going to enter?"))

- 2.1 For CurrentValue goes from 1 to NumValues:
- 2.1.1 Get the next value
- 2.1.2 Add it to the total
- 3. Divide by the number of values
- 4. Print the result
 - 2.0 Set the total to zero (initially there are no values)

Refining Avgn

numValues = int(input

("How many values are you going to enter?"))

- 2.0 Set the total to zero (initially there are no values)
- 2.1 For CurrentValue goes from 1 to NumValues:
- 2.1.1 Get the next value
- 2.1.2 Add it to the total
- 3. Divide by the number of values
- 4. Print the result

Refining Avgn

- 3. Divide by the number of values
- 4. Print the result

average = sum / numValues
print("The average is ", average)

The AverageN Program

Example: Interest Program

• Example - Write a program that calculates the interest that the Canarsie Indians would have accumulated if they had put the \$24 that they had received for Manhattan Island in the bank at 5% interest.

Input - none; all the values are fixed

Output - Year and Principle

Other Information -

Principle is initially 24
Interest = Interest Rate * Principle

New Principle = Old Principle + Interest

Example: Interest Program

- Our initial algorithm is:
 - 1. Set the principle to 24
 - 2. For every year since 1625, add 5% interest to the principle and print out the principle.

Refining The Interest Algorithm

- 1. Set the principle to 24
- 2. For every year since 1625, add 5% interest to the principle and print out the principle.
- 2.1 FOR Year goes from 1625 TO Present:
- 2.1.1 Add 5% interest to the principle
- 2.1.2 Print the current principle

Refining The Interest Algorithm

- 1. Set the principle to 24
- 2.1 FOR Year goes from 1625 TO Present:
- 2.1.1 Add 5% interest to the principle
- 2.1.2 / Print the current principle
 - 2.1.1.1 Calculate 5% Interest
 - 2.1.1.2 Add the interest to the principle

Refining The Interest Algorithm

- 1. Set the principle to 24
- 2.1 FOR Year goes from 1625 TO Present:
- 2.1.1.1 Calculate 5% Interest
- 2.1.1.2 Add the interest to the principle
- 2.1.2 Print the current principle

principle = 24

Refining The Interest Algorithm

```
principle = 24;
```

- 2.1 FOR Year goes from 1625 TO Present:
- 2.1.1.1 Calculate 5% Interest
- 2.1.1.2 Add the interest to the principle
- 2.1.2 Print the current principle

for year in range(1625, present) :

Refining The Interest Algorithm

```
principle = 24;

for year in range (1625, present):

2.1.1.1 Calculate 5% Interest

2.1.1.2 Add the interest to the principle

2.1.2 Print the current principle
```

```
interest = rate * principle
principle = principle + interest
```

Refining The Interest Algorithm

```
principle = 24;
for year in range(1625, present) :
interest = rate * principle
principle = principle + interest
2.1.2 Print the current principle
```

The Interest Program

```
# Calculate the interest that the Canarsie
# Indians could have accrued if they had
# deposited the $24 in an bank account at
# 5% interest.
present = 2015
rate = 0.05;
# Set the initial principle at $24
principle = 24
# for every year since 1625, add 5% interest
# to the principle and print out
# the principle
```

Output from the Compound Interest Program

```
•What will our output look like?

year = 1625 principle = 25.2

year = 1626 principle = 26.46

year = 1627 principle = 27.783

year = 1628 principle = 29.172150000000002

year = 2010 principle = 3624771902.2233915

year = 2011 principle = 3806010497.3345613

year = 2012 principle = 3996311022.201289

year = 2013 principle = 4196126573.3113537

year = 2014 principle = 4405932901.976921
```

•This does not look the way we expect monetary amounts to be written!

Formatted Output With print ()

- The method print () gives us a way to write output that is formatted, i.e., we can control its appearance.
- We write:

 print(ControlString, %(Arg1, Arg2, ...))
- The control string is a template for our output, complete with the text that will appear along with whatever values we are printing.

System.out.printf(): Some Simple Examples

• print () will print whatever is in the control string with a few exceptions:

```
print("I paid $%4.2d for that shirt" % (dollars))
  will produce:
```

I paid \$%4.2d for that shirt

Special Characters

• There are a number of special characters that all begin with a backslash:

- \n new line- \b backspace- \t tab

• These can appear anywhere with a string of characters:

System.out.printf("This is a test\nIt is!!\n");

%d and %f

- The specifiers %d and %f allow a programmer to specify how many spaces a number will occupy and (in the case of float values) how many decimal places will be used.
- %nd will use at least n spaces to display the integer value in *decimal* (base 10) format.
- %w. $d\mathbf{f}$ will use at least w spaces to display the value and will have exactly d decimal places.

Changing the width

Number	Formatting	Print as:
182	%2d	182
182	%3d	182
182	%5d	``182
182	%7d	``182
-182	%4d	-182
-182	%5d	`-182
-182	%7d	```-182

Changing the width (continued)

Number	Formatting	Print as:
23	%1d	23
23	%2d	23
23	%6d	23
23	%8d	23
11023	%4d	11023
11023	%6d	.11023
-11023	%6d	-11023
-11023	%10d	11023

Changing The Precision

Number	Formatting	Prints as:
2.718281828	%8.5f	`2.71828
2.718281828	%8.3f	```2.718
2.718281828	%8.2f	````2.72
2.718281828	%8.0f	`````3
2.718281828	%13.11f	2.71828182800
2.718281828	%13.12f	2.718281828000

The revised Compound program

```
# Calculate the interest that the Canarsie
# Indians could have accrued if they had
# deposited the $24 in an bank account at
# 5% interest.
present = 2015
rate = 0.05;
# Set the initial principle at $24
principle = 24;
# For every year since 1625, add 5% interest
# to the principle and print out
# the principle
```

The output from the Revised Compound Program

25.20

```
Our output now looks like this:
year = 1625 principle = $
year = 1626 principle = $
```

year = 1626 principle = \$ 26.46
year = 1627 principle = \$ 27.78
year = 1628 principle = \$ 29.17

year = 2010 principle = \$3624771902.22
year = 2011 principle = \$3806010497.33
year = 2012 principle = \$3996311022.20
year = 2013 principle = \$4196126573.31
year = 2014 principle = \$4405932901.98

Integer Division

- Our compound interest program prints the values for every year where every ten or twenty years would be good enough.
- What we really want to print the results only if the year is ends in a 5. (The remainder from division by 10 is 5).

Integer Division (continued)

- There are two types of division where the dividend and divisor are both integers.
- Floor by an integer produces an integer quotient, which is the largest integer smaller than the quotient:

$$5//3 = 1R2$$
 $16//3 = 5R1$
 $6//2 = 3R0$ $15//4 = 3R3$
quotient remainder

Integer Division (continued)

- In Python, the // operator produces n integer quotient for integer division.
- If you want the remainder from integer division, you want to use the % operator

```
# A few examples of integer division using
# // and %
print("8 / 3 = ", 8 / 3 )
print("8 // 3 = ", 8 // 3 )
print("8 % 3 = ", 8 % 3 )

print("2 / 3 = ", 2 / 3 )
print("2 // 3 = ", 2 // 3 )
print("2 // 3 = ", 2 // 3 )
print("2 % 3 = ", 2 % 3 )

print("49 // 3 = ", 49 // 3 )
print("49 % 3 = ", 49 % 3 )

print("49 // 7 = ", 49 // 7 )
print("49 % 7 = ", 49 % 7 )

print("-8 // 3 = ", -8 // 3 )
print("-8 % 3 = ", -8 % 3 )
```

```
print("-2 // 3 = ", -2 // 3)
print("-2 % 3 = ", -2 % 3)

print("-2 // -3 = ", -2 // -3)
print("-2 % -3 = ", -2 % -3)

print("2 // -3 = ", 2 // -3)
print("2 % -3 = ", 2 % -3)

print("-49 // 3 = ", -49 // 3)
print("-49 % 3 = ", -49 % 3)

print("-49 // -3 = ", -49 % -3)
print("-49 % -3 = ", -49 % -3)

print("49 // -3 = ", 49 // -3)
print("49 // -3 = ", 49 % -3)
```

```
print("-49 // 7 = ", -49 // 7)
print("-49 % 7 = ", -49 % 7)

print("-49 // -7 = ", -49 // -7)
print("-49 % -7 = ", -49 % -7)

print("49 // -7 = ", 49 // -7)
print("49 % -7 = ", 49 % -7)
```

Integer Division Results

8 // 3 = 2	8 % 3 = 2
2 // 3 = 0	2 % 3 = 2
49 // 3 = 16	49 % 3 = 1
49 // 7 = 7	49 % 7 = 0
-8 // 3 = -2	-8 % 3 = -2
-2 // 3 = 0	-2 % 3 = -2
-2 // -3 = 0	-2 % -3 = -2
2 // -3 = 0	2 %-3 = 2
-49 //3 = -16	-49 % 3 = -1

Integer Division Results (continued)

-49 // -3 = 16	-49 % −3 = −1
49 // -3 = -16	49 % -3 = 1
-49 // 7 = -7	-49 % 7 = 0

Final Compound Interest Program

```
# Calculate the interest that the Canarsie
# Indians could have accrued if they had
# deposited the $24 in an bank account at
# 5% interest.
present = 2015;
rate = 0.05;

# Set the initial principle at $24
principle = 24;

# For every year since 1625, add 5% interest
# to the principle and print out
# the principle
for year in range(1625, present):
   interest = rate * principle
   principle = principle + interest
```

A program to calculate Grade Point Average

<u>Example</u> – Professor Smith gives n tests during the term and uses a grading system, where each test is 1/n of the course grade. Assuming that that the average of the test grades translate into a letter grade as follows:

Test Average	Letter Grade
90.0+	А
80-89.9	В
70-79.9	С
60-69.9	D
below 60.0	F

write a program that will calculate a student's grade.

A Program To Calculate Test Average

<u>Input</u> - Number of tests and the student's test grades

Output – Test average and course grade

Other information

A 90+ average is an "A".

A 80-90 average is a "B".

A 70-80 average is a "C".

A 60-70 average is a "D"

An average below 60 is an "F".

Test average = Sum of the test grade/ Number of tests Our first step is to write out our initial algorithm:

- 1. Find the number of tests
- 2. Find the average of *n* tests
- 3. Find the corresponding letter grade and print it out.

Designing the Grade Program

- 1. Find the number of tests
- 2. Find the average of *n* tests
- 3. Find the corresponding letter grade and print it out.
 - 2.1 Add up the test grades
 - 2.2 Divide the total by n

- 1. Find the number of tests
- 2.1 Add up the test grades
- 2.2 Divide the total by n
- 3. Find the corresponding letter grade and print it out.
 - 2.1 For each of the n tests:
 - 2.1.1 Read the test grade
 - 2.1.2 Add it to the total

Refining the Grade Program

- 1. Find the number of tests
- 2.1 For each of the n tests:
- 2.1.1 Read the test grade
- 2.1.2 Add it to the total
- 2.2 Divide the total by n
- 3. Find the corresponding letter grade and print it out.

numTests = int(input

("How many tests did you take ?"))

- 2.1 For each of the n tests:
- 2.1.1 Read the test grade
- 2.1.2 Add it to the total
- 2.2 Divide the total by n
- 3. Find the corresponding letter grade and print it out.

for thisTest in range(numTests) :

Refining the Grade Program

numTests = int(input

("How many tests did you take ?"))

for thisTest in range(numTests) :

- 2.1.1 Read the test grade
- 2.1.2 Add it to the total
- 2.2 Divide the total by n
- 3. Find the corresponding letter grade and print it out.

thisGrade = int(input
 ("What grade did you get on this test ?"))

total = total + thisGrade

Refining the Grade Program

2.2 Divide the total by n

3. Find the corresponding letter grade and print it out.

testAverage = total/numTests

Refining the Grade Program

testAverage = total/numTests;

```
3.1 IF Average >= 90 THEN Grade = 'A'
3.2 ELSE IF Average >= 80 THEN Grade = 'B'
3.3 ELSE IF Average >= 70 THEN Grade = 'C'
3.4 ELSE IF Average >= 60 THEN Grade = 'D'
3.2 ELSE Grade = 'F'
```

Refining the Grade Program

```
testAverage = total/numTests;
```

```
3.1 IF Average >= 90 THEN Grade = 'A'
3.2 ELSE IF Average >= 80 THEN Grade = 'B'
3.3 ELSE IF Average >= 70 THEN Grade = 'C'
3.4 ELSE IF Average >= 60 THEN Grade = 'D'
3.2 ELSE Grade = 'F'
```

```
if testAverage >= 90 :
   courseGrade = 'A'
elif testAverage >= 80 :
   courseGrade = 'B'
elif testAverage >= 70 :
   courseGrade = 'C'
elif testAverage >= 60 :
   courseGrade = 'D'
else :
   courseGrade = 'F'
```

Our program

```
# Find the letter grade corresponding to the
# average
if testAverage >= 90 :
    courseGrade = 'A'
elif testAverage >= 80 :
    courseGrade = 'B'
elif testAverage >= 70 :
    courseGrade = 'C'
elif testAverage >= 60 :
    courseGrade = 'D'
else :
    courseGrade = 'F';
    # Print the results.
print("Your test average is ", testAverage)
print("Your grade will be " + courseGrade)
```

One Last Refinement

- A test score must be between 0 and 100; therefore any grade greater than 100 or else than 0 is invalid.
- Let's test each grade to make sure it's valid.
- Also, we have to initialize the total to zero before we do any addition.

The Final Grade Program

```
total = total + thisGrade
# Find the average
testAverage = total/numTests
# Find the letter grade corresponding to the
# average
if testAverage >= 90 :
 courseGrade = 'A'
elif testAverage >= 80 :
 courseGrade = 'B'
elif testAverage >= 70 :
 courseGrade = 'C'
elif testAverage >= 60 :
 courseGrade = 'D'
else :
 courseGrade = 'F'
# Print the results.
print("Your test average is ", testAverage)
print("Your grade will be " + courseGrade)
```