

CS303E: Elements of Computers and Programming

Loops

Dr. Bill Young
Department of Computer Science
University of Texas at Austin

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Often we need to do some (program) activity numerous times:

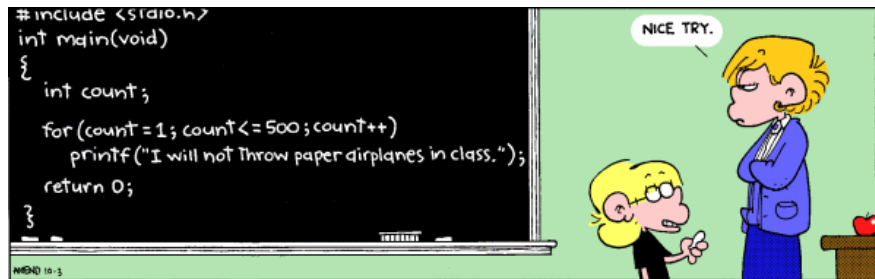


CS303E Slideset 5: 1

Loops

Using Loops

So you might as well use cleverness to do it. *That's what loops are for.*



It doesn't have to be the exact same thing over and over.

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Loops

While Loop

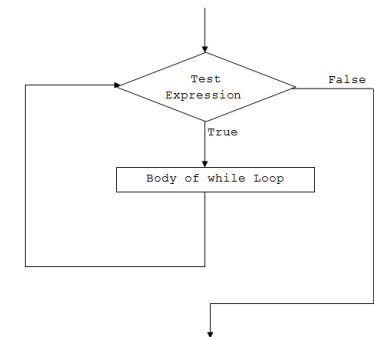
One way is to use a while loop.

General form:

```
while condition:
    statement(s)
```

Meaning: as long as the condition remains true, execute the statements.

As usual, all of the statements in the body must be indented the same amount.



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Loops

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Loops

In file WhileExample.py:

```
COUNT = 500
STRING = "I will not throw paper airplanes in class."

def main():
    """ Print STRING COUNT times. """
    i = 0
    while ( i < COUNT ):
        print( STRING )
        i += 1

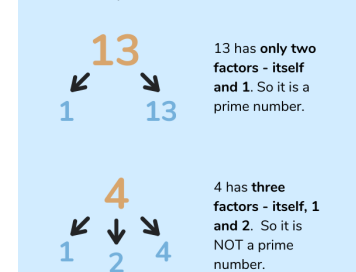
main()
```

```
> python WhileExample.py
I will not throw paper airplanes in class.
I will not throw paper airplanes in class.
...
I will not throw paper airplanes in class.
```

An integer is prime if it has no positive integer divisors except 1 and itself.

To test whether an arbitrary integer n is prime, see if any number in $[2 \dots n-1]$, divides it.

How do prime numbers work?



You couldn't do that in *straight line* code without knowing n in advance. *Why not?*

Even then it would be *really* tedious if n is very large.

isPrime Loop Example

In file IsPrime.py:

```
def main():
    """ See if an integer entered is prime. """
    # Can you spot the inefficiencies in this?
    num = int( input("Enter an integer: ") )

    if ( num < 2 ):
        print( num, "is not prime" )
    elif ( num == 2 ):
        # don't need this test
        print( "2 is prime" )
    else:
        divisor = 2
        while ( divisor < num ):
            # Keep repeating this block until condition
            # becomes False.
            if ( num % divisor == 0 ):
                print( num, "is not prime" )
                return
            else:
                divisor += 1
        print( num, "is prime" )
```

```
> python IsPrime.py
Enter an integer: 53
53 is prime
> python IsPrime.py
Enter an integer: 54
54 is not prime
```

It works, though it's pretty inefficient. If a number is prime, we test every possible divisor in $[2 \dots n-1]$.

- We don't actually need the special test for 2. *Think about why that is.*
- If n is not prime, it will have a divisor less than or equal to \sqrt{n} .
- There's no need to test any even divisor except 2.

In file IsPrime2.py:

```
import math

def main():
    """ See if an integer entered is prime. """
    num = int( input("Enter an integer: ") )

    if ( num < 2 ):
        print( num, "is not prime" )
        return

    if ( num % 2 == 0 ):
        # If num is even, then it's prime only if (num == 2)
        print( num, "is " if (num == 2) else "is not ", \
              "prime" )
        return
```

Program continues on next slide.

Continuation of better primality test:

```
divisor = 3                # Why 3?
while ( divisor <= math.sqrt( num )):
    if ( num % divisor == 0 ):
        print( num, "is not prime" )
        return
    else:
        divisor += 2
    print( num, "is prime" )    # What must be true here?

main()
```

The Better isPrime Version

```
> python IsPrime2.py
Enter an integer: 2
2 is prime
> python IsPrime2.py
Enter an integer: 53
53 is prime
> python IsPrime2.py
Enter an integer: 54
54 is not prime
> python IsPrime2.py
Enter an integer: 997
997 is prime
```

Notice that isPrime does 995 divisions to discover that 997 is prime. isPrime2 only does 16.

Example While Loop: Approximate Square Root

You could approximate the square root of a positive integer as follows:

```
def main():
    # Approxiate the square root of a positive integer:

    num = 0
    while (num <= 0):
        num = int( input("Enter a positive integer: ") )
        if (num <= 0):
            print( "Try again" )

    # Iterate by increments of 0.1 until we find an
    # approximate square root (within 0.1).
    guess = 0.1
    while ( guess ** 2 < num ):
        guess += 0.1

    sqrt = guess
    print( "The square root of ", num, "is approximately", \
          format( sqrt, "4.1f") )
```

```

> python GuessSqrt.py
Enter a positive integer: -20
Try again
Enter a positive integer: 20
The square root of 20 is approximately 4.5
> python GuessSqrt.py
Enter a positive integer: 1024
The square root of 1024 is approximately 32.0
> python GuessSqrt.py
Enter a positive integer: 100
The square root of 100 is approximately 10.1

```

Notice that the last one isn't quite right. The square root of 100 is exactly 10.0. Foiled again by the approximate nature of floating point arithmetic.

How would you change the code to get an approximation within 0.01?



For Loop

In a for loop, you typically know how many times you'll execute.

General form:

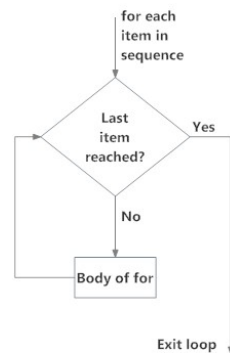
```

for var in sequence:
    statement(s)

```

Meaning: assign each element of sequence in turn to var and execute the statements.

As usual, all of the statements in the body must be indented the same amount.



What's a Sequence?

A Python sequence holds multiple items stored one after another.

```

>>> seq = [2, 3, 5, 7, 11, 13] # a list

```

The range function is a good way to generate a sequence.

`range(a, b)` : denotes the sequence $a, a+1, \dots, b-1$.

`range(b)` : is the same as `range(0, b)`.

`range(a, b, c)` : generates $a, a+c, a+2c, \dots, b'$, where b' is the last value $< b$.

```
>>> for i in range(3, 6): print(i, end=" ")
...
3 4 5 >>> for i in range(3): print(i, end=" ")
...
0 1 2 >>> for i in range(0, 11, 3): print(i, end=" ")
...
0 3 6 9 >>> for i in range(11, 0, -3): print(i, end=" ")
...
11 8 5 2 >>>
```

Why is it printing strangely?

Suppose you want to print a table of the powers of 2 up to 2^n .

In file PowersOf2.py:

```
def main():
    """ Print a table of powers of 2 up to n,
        where n is entered by the user. """
    num = int( input("Enter an integer: ") )

    for power in range (num + 1):      # Why num + 1
        print( format( power, "3d"), \
               format( 2 ** power, "8d" ) )
```

Why does the range go to num + 1?

```
> python PowersOf2.py
Enter an integer: 15
0      1
1      2
2      4
3      8
4     16
5     32
6     64
7    128
8    256
9    512
10   1024
11   2048
12   4096
13   8192
14  16384
15  32768
```

Two useful commands in loops (while or for) are:

break: exit the loop;

continue: exit the current iteration, but continue with the loop.

```
while (True):
    value = float( input( "Enter a number, or 0 to exit: " ))
    if ( value == 0 ):
        break
    < process value >
```

```
while (True):
    value = int( input( "Enter a non-negative integer: " ))
    if (value < 0):
        continue
    < process value >
```

What's the problem with this loop?

The body of while loops and for loops contain arbitrary statements, including other loops.

Suppose we want to compute and print out a multiplication table like the following:

Multiplication Table									
	1	2	3	4	5	6	7	8	9
1	1	2	3	4	5	6	7	8	9
2	2	4	6	8	10	12	14	16	18
3	3	6	9	12	15	18	21	24	27
4	4	8	12	16	20	24	28	32	36
5	5	10	15	20	25	30	35	40	45
6	6	12	18	24	30	36	42	48	54
7	7	14	21	28	35	42	49	56	63
8	8	16	24	32	40	48	56	64	72
9	9	18	27	36	45	54	63	72	81

Multiplication Table									
	1	2	3	4	5	6	7	8	9
1	1	2	3	4	5	6	7	8	9
2	2	4	6	8	10	12	14	16	18
....									
9	9	18	27	36	45	54	63	72	81

Here's an algorithm to do this:

- 1 How many columns/rows in the table?
- 2 Print the header information.
- 3 For each row i:
 - 1 Print i.
 - 2 For each column j: compute and print ($i * j$).
 - 3 Go to the next row.

This is easily coded using nested for loops.

Print the header:

Multiplication Table									
	1	2	3	4	5	6	7	8	9

In file MultiplicationTable.py:

```
# Defines the size of the table + 1.
LIMIT = 10

def main():
    """ Print a multiplication table to LIMIT - 1. """
    print("      Multiplication Table")
    # Display the column headers.
    print("      |", end = '')
    for j in range(1, LIMIT):
        print(format(j, "4d"), end = '')
    print()      # jump to a new line
    # Print line to separate header from body of the table.
    print("-----")
```

This continues our multiplication example.

1	1	2	3	4	5	6	7	8	9
2	2	4	6	8	10	12	14	16	18
....									
9	9	18	27	36	45	54	63	72	81

```
# Display table body
for i in range(1, LIMIT):
    print( format(i, "3d"), "|", end = '')
    for j in range(1, LIMIT):
        # Display the product and align properly
        print( format( i*j, "4d"), end = '')
    print()

main()
```

```
> python MultiplicationTable.py
```

```
      Multiplication Table
```

		1	2	3	4	5	6	7	8	9
1		1	2	3	4	5	6	7	8	9
2		2	4	6	8	10	12	14	16	18
3		3	6	9	12	15	18	21	24	27
4		4	8	12	16	20	24	28	32	36
5		5	10	15	20	25	30	35	40	45
6		6	12	18	24	30	36	42	48	54
7		7	14	21	28	35	42	49	56	63
8		8	16	24	32	40	48	56	64	72
9		9	18	27	36	45	54	63	72	81

Notice that if you want a bigger or smaller table, you only have to change LIMIT in the code. [But what would be wrong?](#)