## Loops,

For-Loops in particular

This is where programs start to get interesting. A loop is a code structure that allows a block of code to be executed over and over. You can show that if a programming language has loops, conditional (if) statements and assignments then you can write in it any program that can be written in any language.

There are two kinds of loops, which some call definite and indefinite and everyone calls for-loop and while-loops. We'll talk about definite loops first.

The format of a definite or for-loop is for <variable> in <sequence>: <body>

The body is executed over and over, once for each value in the sequence. Each time the body is executed the variable has one of the values in the sequence.

For example,
for name in ["John", "Paul", "George", 'Ringo"]: print( name + " is my favorite Beatle.")

This prints
John is my favorite Beatle.
Paul is my favorite Beatle.
George is my favorite Beatle.
Ringo is my favorite Beatle.

Now, what is a "sequence"??

Here are the most common types of sequences:

- A list of values in square brackets: ["Pete", "John", "Keith", "Roger"]
[1, 2, 3]
["One", 1, "Two", 2, "Three", 3]
- A list generated by the range() function, which gives sequential lists of integers. list(range( 1,4 )) is [1, 2, 3]
list(range(6)) is $[0,1,2,3,4,5)$
list(range(5, 1, -1)) is $[5,4,3,2]$
- A string, in which case the variable takes on each character of the string.
- A file value, which is obtained by opening a text file:

F = open("filePrinter.py", "r")
for line in $F$ :
print(line)
A for-loop that runs through a file has its variable take on each line of the file as a string.

## Clicker Question: What will this code print?

 for $x$ in range $(0,5)$ : print(x, end=" ") print()A) 012345
B) 01234
C) 0

1
2
3
4
5
D) It causes an error

Write a program summer.py that sums the numbers from 1 to 100.

Then write a program multiplier.py that multiplies the numbers from 1 to 100 . This is also called 100 factorial.

When loops are nested inside loops you need to think carefully about what they are doing. Remember -- when a for-loop is executed its entire body is executed once for each value in the sequence.

## Clicker Question:

What will this print:
for letter in "AB":
for number in [1, 2]:
$\quad$ print( letter, number )

| A) | B) | C) | D) |
| :--- | :--- | :--- | :--- |
| A1 | A1 | B1 | A1 |
| A2 | B1 | A1 | A1 |
| B1 | A2 | B2 | B1 |
| B2 | B2 | A2 | B1 |

## Trick Clicker Question

What will the following code do?

$$
\begin{aligned}
& x=5 \\
& \text { for } t \text { in range }(1, x) \text { : } \\
& \quad \begin{array}{l}
\operatorname{print}(t) \\
x=x+1
\end{array}
\end{aligned}
$$

A) Nothing
B) Give an error message
C) Print the numbers 1234 and then stop
D) Print 123456789 ... and keep going

