whileLoops

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Introducing: while Loops

• General form of a **while** loop statement:

```
while [boolean expression "test"]:
    <repeat block - statements in braces run when test is true>
```

• *Like* an **if-then** statement:

- The test must be a boolean expression
- if the test evaluates to True, the computer will move to the first line of code in the repeat block
- If the test evaluates to False, the computer will jump over the repeat block
- Important! Unlike an if-then, after the last statement in the repeat block completes, the computer will next jump backwards to the test and start anew.
- A while loop statement can be used anywhere you can write a statement.

while loop Flow of Control

- When a while statement is encountered, its boolean test expression is evaluated
- 2. If the **test** is **True**,
 - a) then the processor will proceed into the repeat block.
 - b) At the end of the repeat block, the processor jumps back to step 1.
- 3. If the **test** is **False**, the processor will jump over the repeat block and continue on.



Example Setup

In VSCode:

- 1. Open your COMP110 Workspace
 - File > Open Recent > comp110-workspace
- 2. Open the File Explorer Pane
 - comp110 > lessons
- 3. Create a new Python module in lessons directory
 - Right click lessons
 - Select new file
 - Name it "Is09_while_loop.py"
- 4. Copy over the program to the right

```
"""A while loop demo."""

iterations: int = int(input("Loop how many times? "))
i: int = 0
while i < iterations:
    print("In repeat block!")
    print("i is " + str(i))
    i = i + 1
print("After repeat block!")</pre>
```

```
print("i's terminal value is " + str(i))
```

Writing a while loop that iterates a specific number of times.

- Repeating a task a specific number of times is a common task in computing.
 - *Iteration* is the *repetition* of a process
 - You will see this pattern, and variations of it, frequently!
- Three keys:
 - 1) Initialize a counter variable to 0.
 - 2) Test will that the counter variable is less than the # of times you want to repeat
 - 3) **Don't forget!** Incrementing your counter variable.
- i is an exception to variable name rules
 - Reminder: choose variable names descriptive of their purpose!
 - Why **i**? Looong history of being used as a counter variable in computing.



// Do Something Useful



while loop Statement Notes

- If the test is *not True* the first time the while loop is encountered, then the computer will jump past the repeat block.
- If the test *never evaluates to False*, then the loop is called an *infinite loop*.
- The only way to *stop* an *infinite* loop is to end your program's process.
 - Press Control+C to send a special "interrupt" signal to your program which should cause it to exit.



How do you avoid infinite loops?

Your **test** condition must eventually evaluate to **False**, therefore

a value in the test must be changing inside the repeat block, such that

progress is made toward the test expression evaluating to False.

