

Spring 2022

Class 05 - Control Flow Practice

# Today's Goals

1. Announcements

- 2. Practice and review control flow statements (while and if-then)
- 3. Learn about relative reassignment operators and elif statements

### Tutoring!

- Tutoring is your place for conceptual help at a personalized pace, there is no time limit to interactions like Office Hours
- Monday, Wednesday 4-7pm in FB007; full schedule located at course.care
- You can have **1-on-1 interactions with TAs or visit with a group** of other students to go over similar concepts
- Great place to review lecture material and in-class exercises, go over quizzes, or study for upcoming quizzes
- No exercise help is offered through tutoring, visit Office Hours for all Exercise questions

#### Office Hours!

Full schedule located at course.care

- Office Hours is where to come when you face roadblocks on exercises.
  - 15-minute meetings for 1-on-1 exercise help
- You can also ask conceptual questions, go over quiz, etc. *If there is not a queue of people waiting*, conceptual questions are less restricted on time.
- In the past week: 170 of you have made use of office hours and the average wait time has been 1 minute (with a standard deviation of 1.5 minutes)
- Come to Sitterson Hall lobby, submit a well articulated ticket on Course. Care, and we'll call you in as quickly as we can.

### Practice Question Tracing Control Flow

Produce an environment diagram for the following code listing when the number input by the user is 3.

```
"""Tracing Loops Practice Question."""
i: int = int(input("Give a # > 0: "))
s: str = ""
while i > 0:
   s = s + "h"
   h: int = 0
   while h < i:
    s = s + "e"
       h = h + 1
   i = i - 1
print(s)
```

```
"""Tracing Loops Practice Question."""

i: int = int(input("Give a # > 0: "))

s: str = ""

while i > 0:
    s = s + "h"
    h: int = 0
    while h < i:
    s = s + "e"
    h = h + 1
    i = i - 1

print(s)</pre>
```

### Reassigning a variable relative to its current value

- This is a common pattern with many operators.
- When looping with a counter variable:

When adding some number to a total:

```
total_dollars = total_dollars + next_donation
```

Building up a string with concatenation:

```
message_to_send = message_to_send + "!!!"
```

Notice with long variable names this is a lot of redundancy to type!

### Relative Reassignment Operators

When reassigning a variable relative to its current value, such as:

$$i = i + 1$$

The addition reassignment operator shorthand has the same effect:

There are reassignment operators for other operators, as shown in the table.

Since you will use meaningfully descriptive variable names, this is a big improvement!

Before	After
i = i + expr	i += expr
i = i - expr	i -= expr
i = i * expr	i *= expr
i = i / expr	i /= expr
i = i % expr	i %= expr
i = i // expr	i //= expr
i = i ** expr	i **= expr

Warm-up question rewritten with relative reassignment operators.

#### Before...

```
"""Tracing Loops Practice Question."""
i: int = int(input("Give a # > 0: "))
s: str = ""
while i > 0:
    s = s + "h"
   h: int = 0
    while h < i:
        s = s + "e"
        h = h + 1
    i = i - 1
print(s)
```

#### After...

```
"""Tracing Loops Practice Question."""
i: int = int(input("Give a # > 0: "))
s: str = ""
while i > 0:
    s += "h"
    h: int = 0
    while h < i:
        s += "e"
        h += 1
    i -= 1
print(s)
```

Goal: Come up with one value of **x** where these two code listings would produce *different* output.

Discuss: Why? What is the difference between them?

```
if response == 0:
    print("Most definitely.")
if response == 1:
    print("Quite possibly.")
if response == 2:
    print("Ask again later.")
else:
    print("Nope.")
```

```
if response == 0:
    print("Most definitely.")
else:
    if response == 1:
        print("Quite possibly.")
    else:
        if response == 2:
            print("Ask again later.")
        else:
            print("Nope.")
```

### Nested if-else logic for only one of many paths...

- If your program has a point where control should flow in only one of many unique paths, you should express it with **nested if-else** statements rather than independent if-else statements.
- Why? As soon as the correct path is encountered, no additional conditions are evaluated. More efficient and avoids accidental logical errors

```
if response == 0:
    print("Most definitely.")

if response == 1:
    print("Quite possibly.")

if response == 2:
    print("Ask again later.")
else:
    print("Nope.")
```

```
if response == 0:
    print("Most definitely.")
else:
    if response == 1:
        print("Quite possibly.")
    else:
        if response == 2:
            print("Ask again later.")
        else:
            print("Nope.")
```

Eight Ball

## Rewriting nested if-else statements with elif

- When you have many possible outcomes, deeply nested if-else-if-else statements grow quite cumbersome to write and read.
- Python (and most languages) have a shorthand way of expressing "else if" statements with equivalent semantics and abbreviated syntax...

#### Before...

```
if response == 0:
    print("Most definitely.")
else:
    if response == 1:
        print("Quite possibly.")
    else:
        if response == 2:
            print("Ask again later.")
        else:
            print("Nope.")
```

#### After...

```
if response == 0:
    print("Most definitely.")
elif response == 1:
    print("Quite possibly.")
elif response == 2:
    print("Ask again later.")
else:
    print("Nope.")
```

# Search

#### Practice Question Tracing Control Flow

Imagine playing this game with a secret number of 18. At line 13, imagine correct inputs accordingly.

```
"""Classic ordered searching algorithm."""
low: int = 1
high: int = 100
print("Think of a number between 1-100.")
input("Press enter to continue...")
playing: bool = True
while playing and low <= high:</pre>
    guess: int = (high + low) // 2
   print(str(guess) + "?")
    result: str = input("Reply yes, higher, lower: ")
    if result == "yes":
        print("Woo!")
        playing = False
    elif result == "higher":
        low = guess + 1
    else:
        high = guess - 1
```

```
"""Classic ordered searching algorithm."""
low: int = 1
high: int = 100
print("Think of a number between 1-100.")
input("Press enter to continue...")
playing: bool = True
while playing and low <= high:</pre>
    guess: int = (high + low) // 2
    print(str(guess) + "?")
    result: str = input("Reply yes, higher, lower: ")
    if result == "yes":
        print("Woo!")
        playing = False
    elif result == "higher":
        low = guess + 1
    else:
        high = guess - 1
```

## Notice the **elif** statement's use in this example

Before... After...

```
"""Classic ordered searching algorithm."""
                                                              """Classic ordered searching algorithm."""
low: int = 0
                                                              low: int = 1
high: int = 100
                                                              high: int = 100
print("Think of a number between 0-100.")
                                                              print("Think of a number between 1-100.")
input("Press enter to continue...")
                                                              input("Press enter to continue...")
playing: bool = True
                                                              playing: bool = True
while playing and low <= high:</pre>
                                                              while playing and low <= high:</pre>
   guess: int = (high + low) // 2
                                                                  guess: int = (high + low) // 2
    print(str(quess) + "?")
                                                                  print(str(quess) + "?")
   result: str = input("Reply yes, higher, lower:")
                                                                  result: str = input("Reply yes, higher, lower: ")
   if result == "yes":
                                                                  if result == "yes":
       print("Woo!")
                                                                      print("Woo!")
       playing = False
                                                                      playing = False
   else:
                                                                  elif result == "higher":
        if result == "higher":
                                                                      low = guess + 1
           low = quess + 1
                                                                  else:
        else:
                                                                      high = guess - 1
            high = quess - 1
```