

# While Loops

### First, Review

Conditionals:

if <something>:

<do something>

else:

<do something else>

<continue program>



# First, Review

Conditionals:

if <something>:

<do something>

else:

<do something else>

<continue program>



# First, Review

Conditionals:

if <something>:

<do something>

else:

<do something else>

<continue program>











Low card:





2 < 5? V Low card:











5 < 2? Low card:



#### Finding the low card pseudocode:

1 lowest\_card = first card in deck

- 3 if current\_card < lowest\_card:
- 4 lowest\_card = current\_card



#### Finding the low card pseudocode:

1 lowest\_card = first card in deck

- 3 if current\_card < lowest\_card:
- 4 lowest\_card = current\_card



#### Finding the low card pseudocode:

1 lowest\_card = first card in deck

- 3 if current\_card < lowest\_card:
- 4 lowest\_card = current\_card



#### Finding the low card pseudocode:

1 lowest\_card = first card in deck

- 3 if current\_card < lowest\_card:
- 4 lowest\_card = current\_card



#### Finding the low card pseudocode:

lowest\_card = first card in deck
 Repeatedly until end of deck:
 if current\_card < lowest\_card:</li>

4 lowest\_card = current\_card



• Used to carry out statements in a program repeatedly an arbitrary number of times.

• Used to carry out statements in a program repeatedly an arbitrary number of times.

Loop

Finding the low card pseudocode:

1 lowest\_card = first card in deck

- 2 Repeatedly until end of deck:
- 3 if current\_card < lowest\_card:
- 4 lowest\_card = current\_card













Finding the low card pseudocode:

1 lowest\_card = first card in deck

- 3 if current\_card < lowest\_card:
- 4 lowest\_card = current\_card



Finding the low card pseudocode:

1 lowest\_card = first card in deck

- 3 if current\_card < lowest\_card:
- 4 lowest\_card = current\_card



Finding the low card pseudocode:

1 lowest\_card = first card in deck

- 3 if current\_card < lowest\_card:
- 4 lowest\_card = current\_card



### Syntax

while <condition>:

<repeat action>



# Practice Memory Diagram

```
1
    def loop(stop: int) -> None:
2
        condition: bool = True
3
        num_loops: int = 0
4
       while condition:
            print(num_loops)
5
6
            num_loops = num_loops + 1
7
            if num_loops >= stop:
                condition = False
8
9
```

10 loop(stop=2)

# Practice Memory Diagram

```
1 def characters(msg: str) -> None:
2 index: int = 0
3 while index < len(msg):
4 print(msg[index])
5 index = index + 1
6
```

7 characters(msg="Howdy")

#### Bonus Lesson: Relative Reassignment Operators

Reassigning a variable relative to its current value: i = i + 1

Addition reassignment operator shorthand has the same effect: i += 1

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

total\_dollars= total\_dollars+ next\_donation vs total\_dollars+= next\_donation

```
def characters(msg: str) -> None:
    index: int = 0
    while index < len(msg):
        print(msg[index])
        [index = index + 1]
```

7 characters(msg="Howdy")

7 characters(msg="Howdy")

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