

Quiz 01

- Average was an 84%. Great job!!!
- We are waiting on some makeups before we can release grades.

Instagram



Hack110 Interest Form!

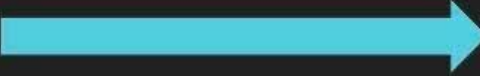
When: Saturday, April 18th from 10 AM - 12 AM (Midnight)

Where: Sitterson and Fred Brooks 1st floor (Floor 0)

Who can join? Anyone in COMP 110! No prior experience required.

Bring a partner, find one there, or go solo!

Come for a fun day of coding, workshops and events (also food and CLE credit will be provided):

- Choose 1 of many tracks like web dev, game dev, etc - and WIN PRIZES too!
- Go to various workshops & events such as: Navigating the CS Major, Resume workshop, ice cream station, and kahoot trivia and MORE!
- Link: [Interest Form Here!](#) Or via the QR code 
- Interest form will close Sunday, Mar 1st at 11:59 pm
 - Fill out this form to get **priority notice** of when we release the sign-up form.

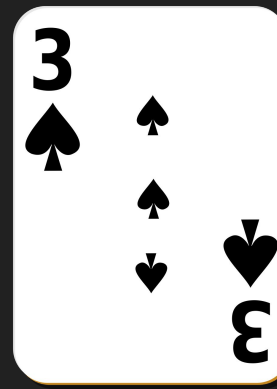
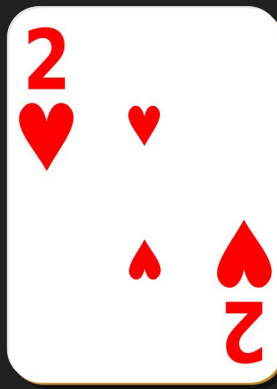
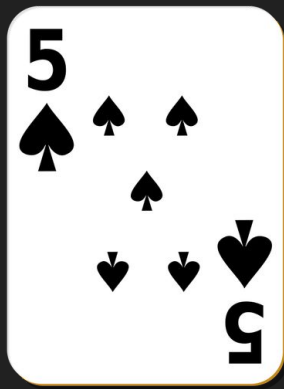
Interest Form!



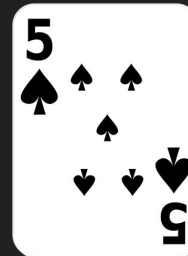
COMP
110

While Loops

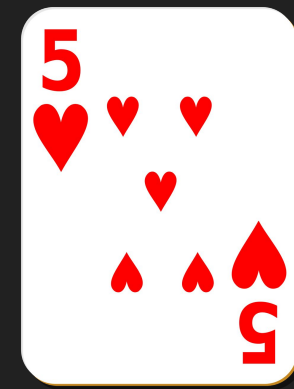
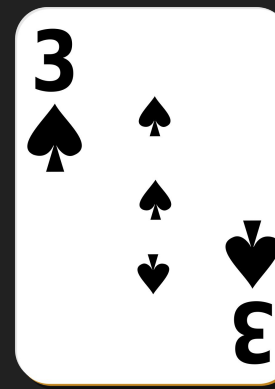
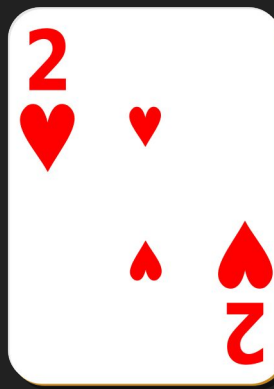
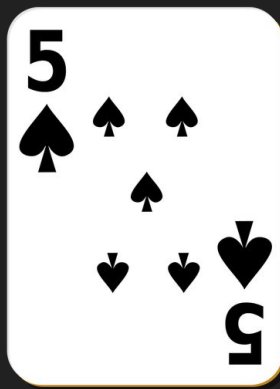
Finding the Lowest Card



Low card:

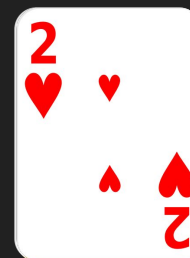


Finding the Lowest Card

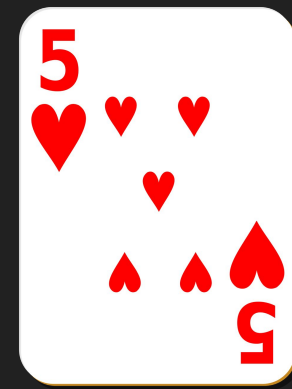
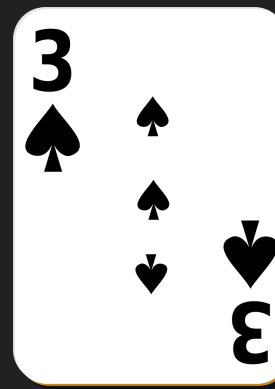
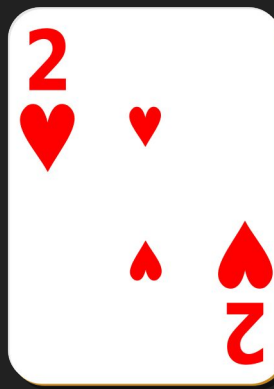
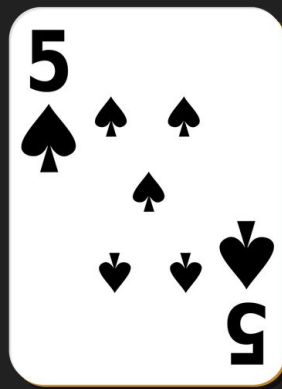


$2 < 5?$

Low card:

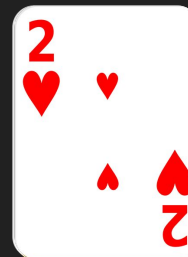


Finding the Lowest Card

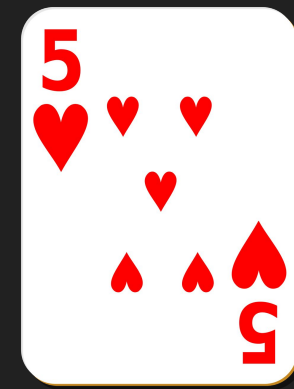
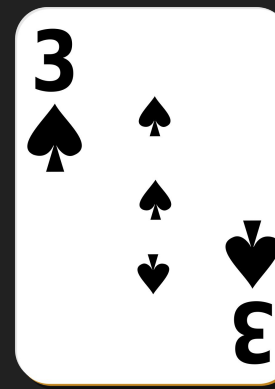
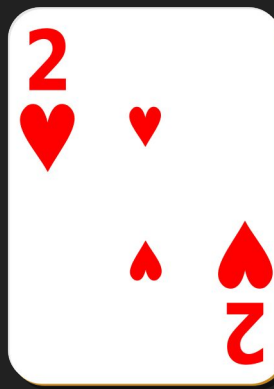
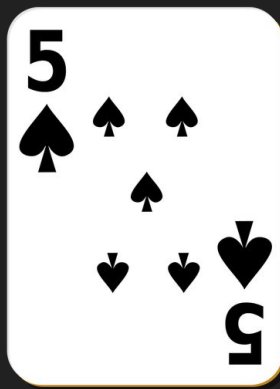


$3 < 2?$

Low card:

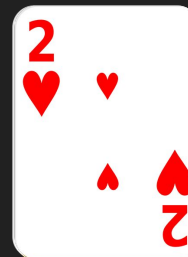


Finding the Lowest Card



$5 < 2?$

Low card:



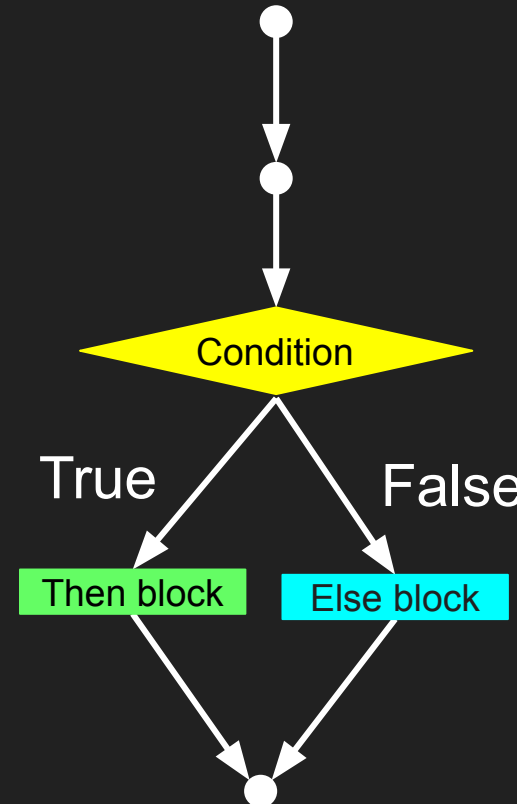
Finding the Lowest Card

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
```



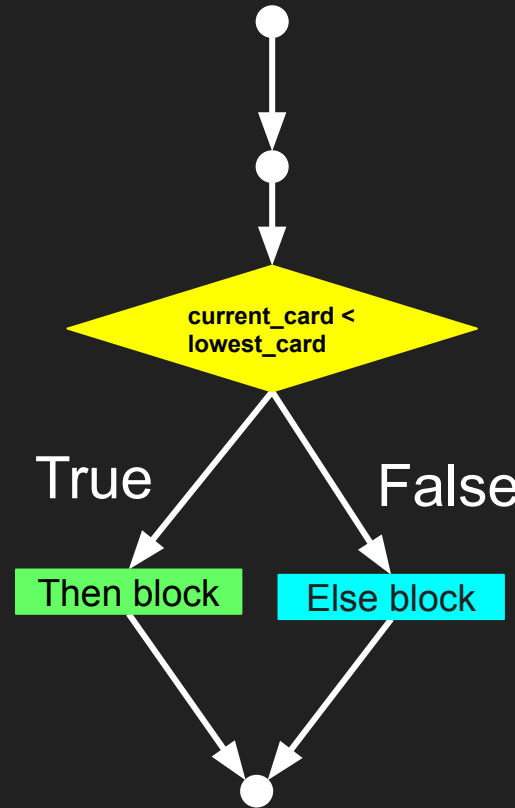
Finding the Lowest Card

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
```



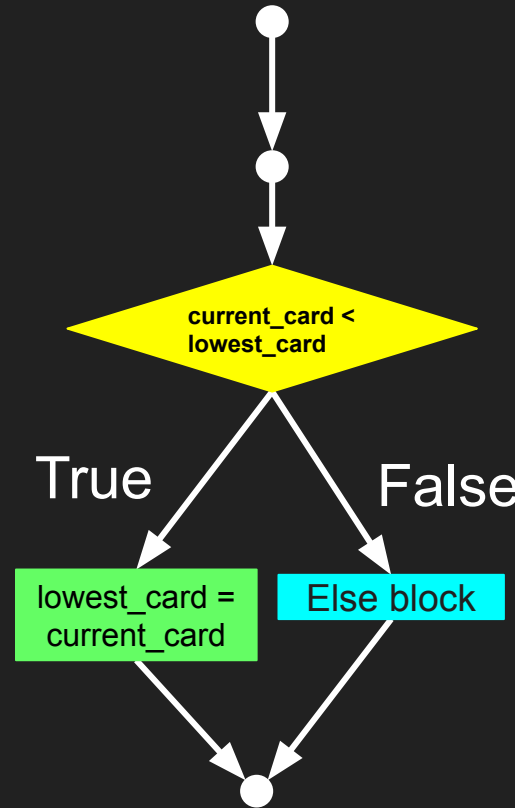
Finding the Lowest Card

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
```



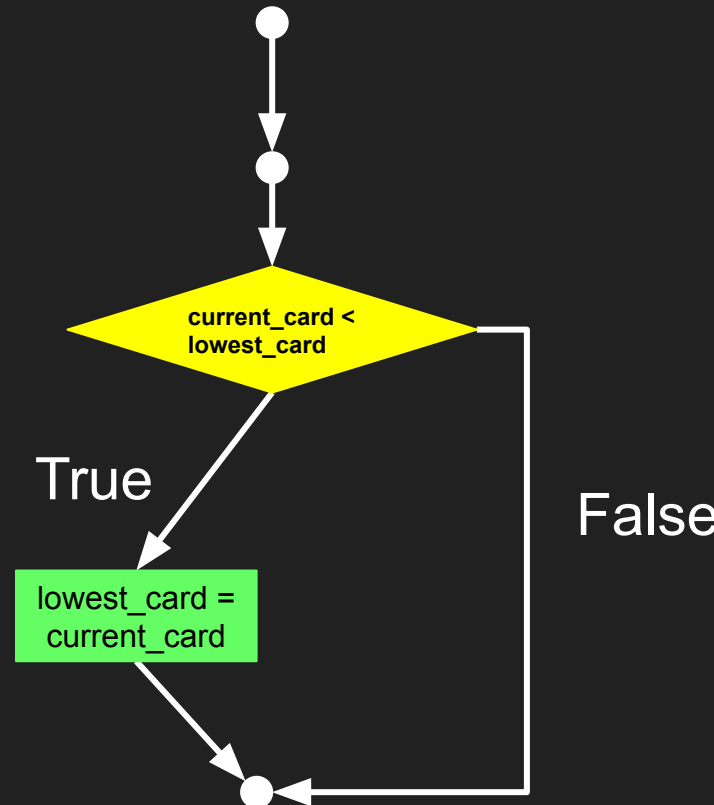
Finding the Lowest Card

Finding the low card pseudocode:

1 lowest_card = first card in deck

2 Repeatedly until end of deck:

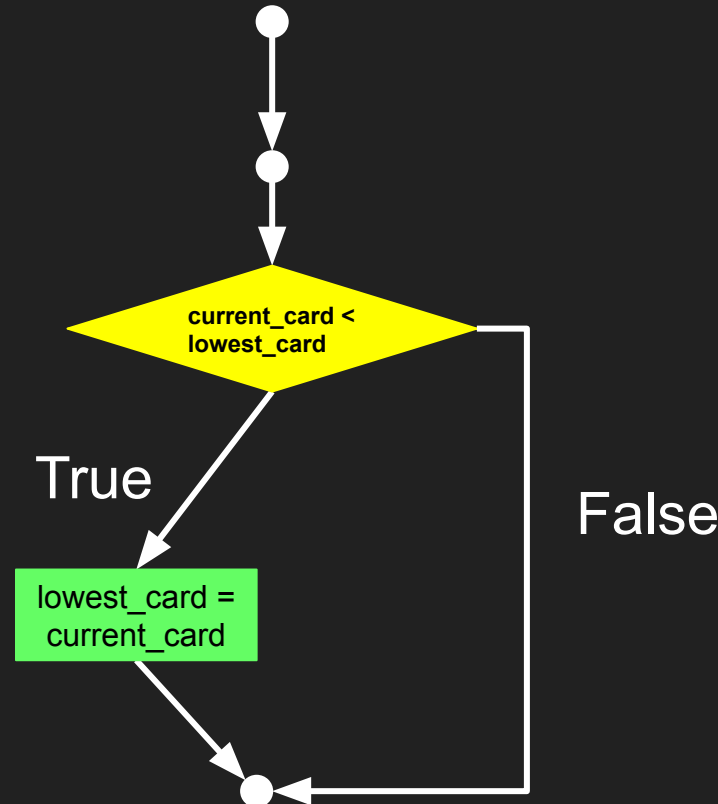
```
3     if current_card < lowest_card:  
4         lowest_card = current_card
```



Finding the Lowest Card

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
```



Loops

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

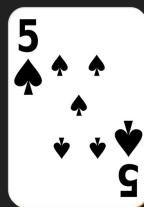
Loops

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

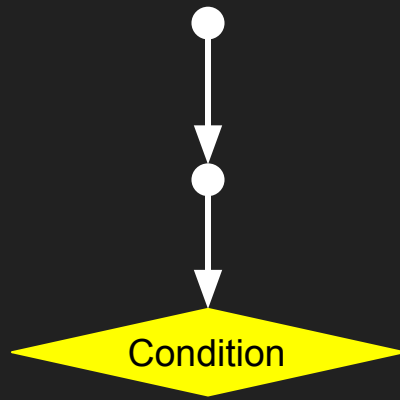
Finding the low card pseudocode:

Loop

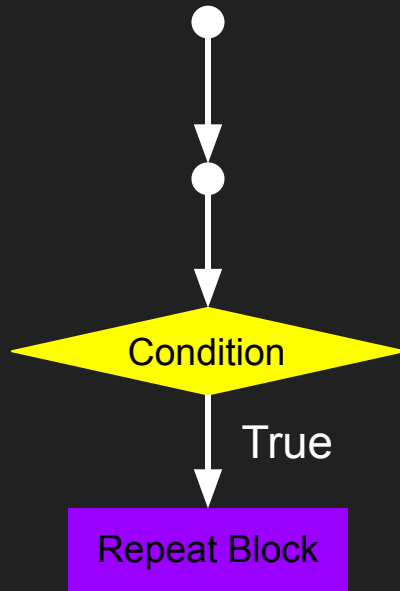
```
1 lowest_card = first card in deck  
2 Repeatedly until end of deck:  
3     if current_card < lowest_card:  
4         lowest_card = current_card
```



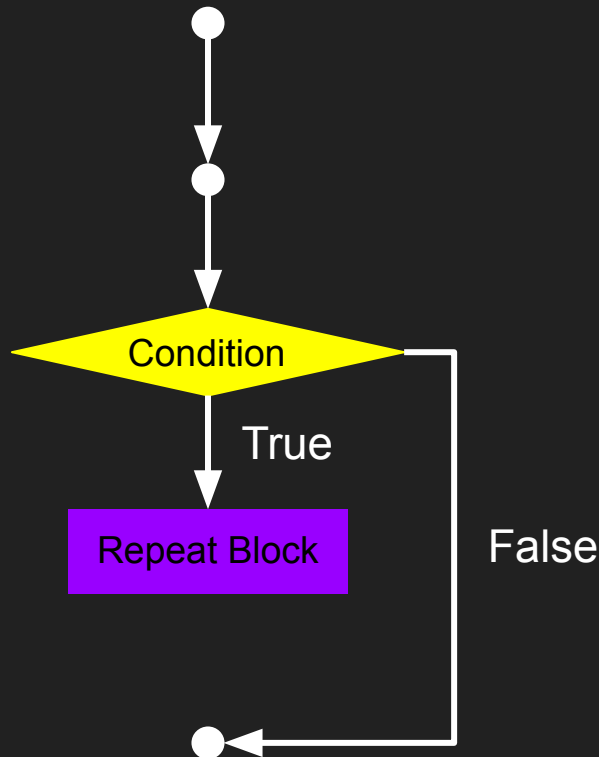
Loops



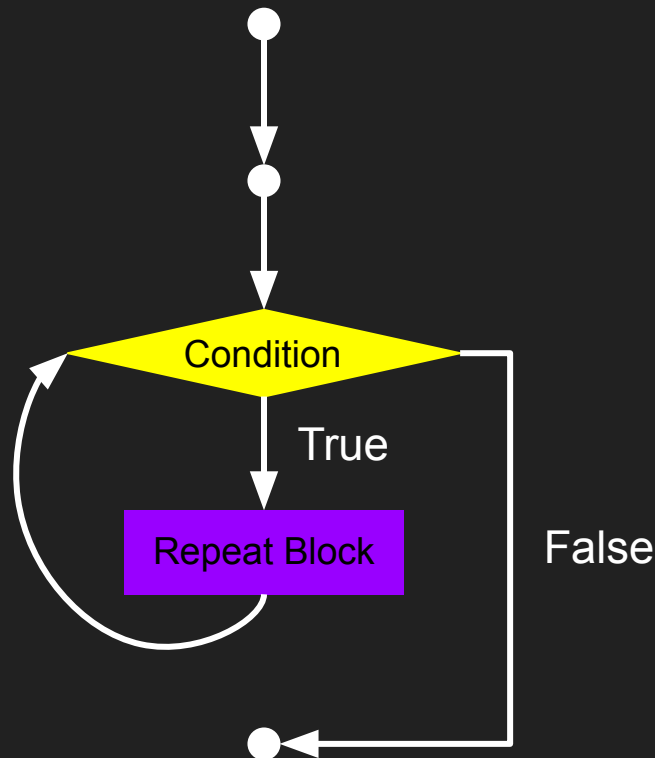
Loops



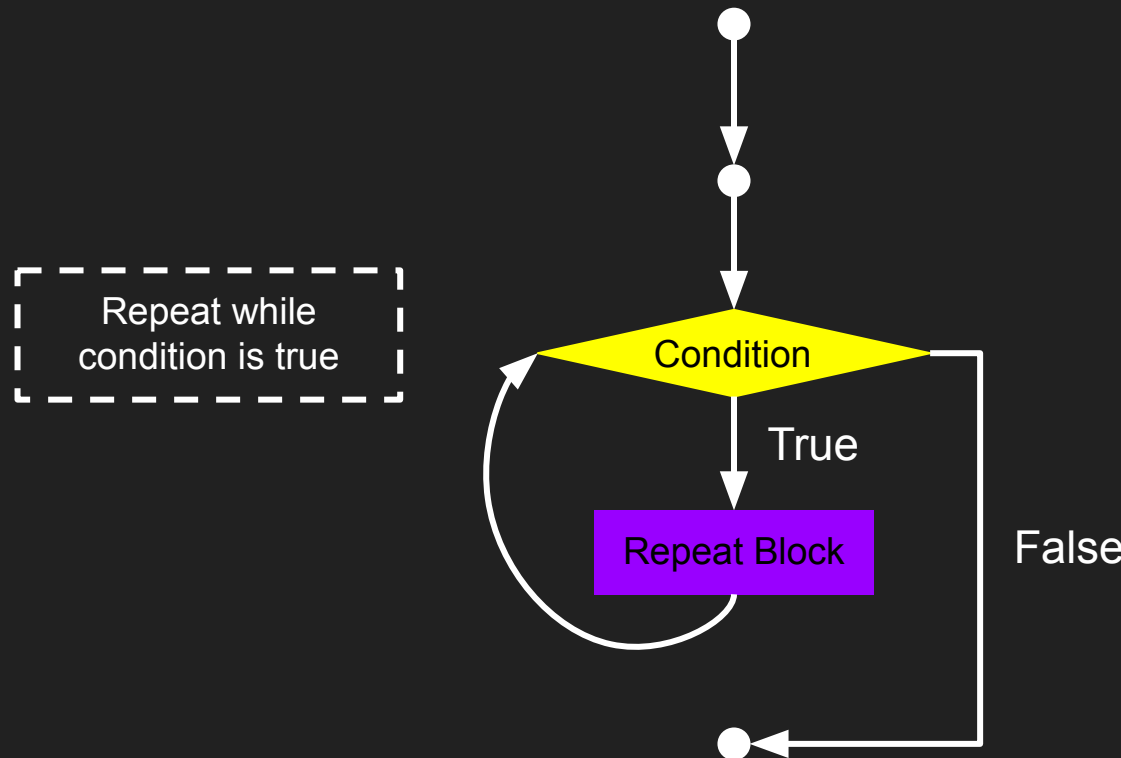
Loops



Loops



“While” Loops



Loops

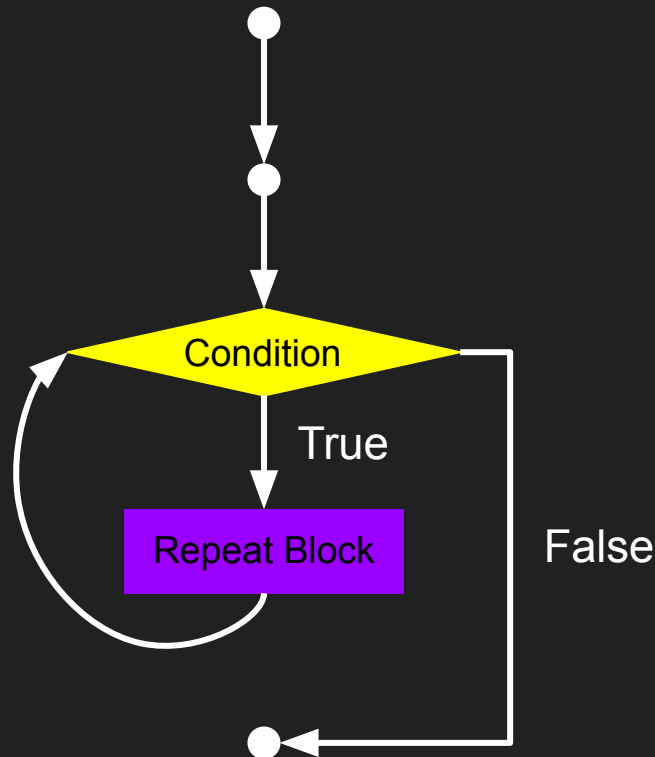
Finding the low card pseudocode:

1 lowest_card = first card in deck

2 Repeatedly until end of deck:

3 if current_card < lowest_card:

4 lowest_card = current_card



Loops

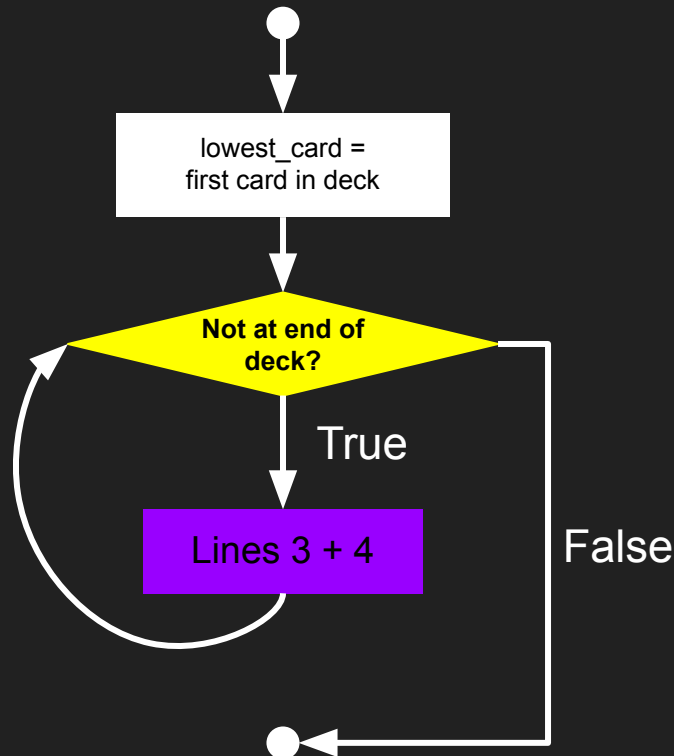
Finding the low card pseudocode:

1 lowest_card = first card in deck

2 Repeatedly until end of deck:

3 if current_card < lowest_card:

4 lowest_card = current_card



Loops

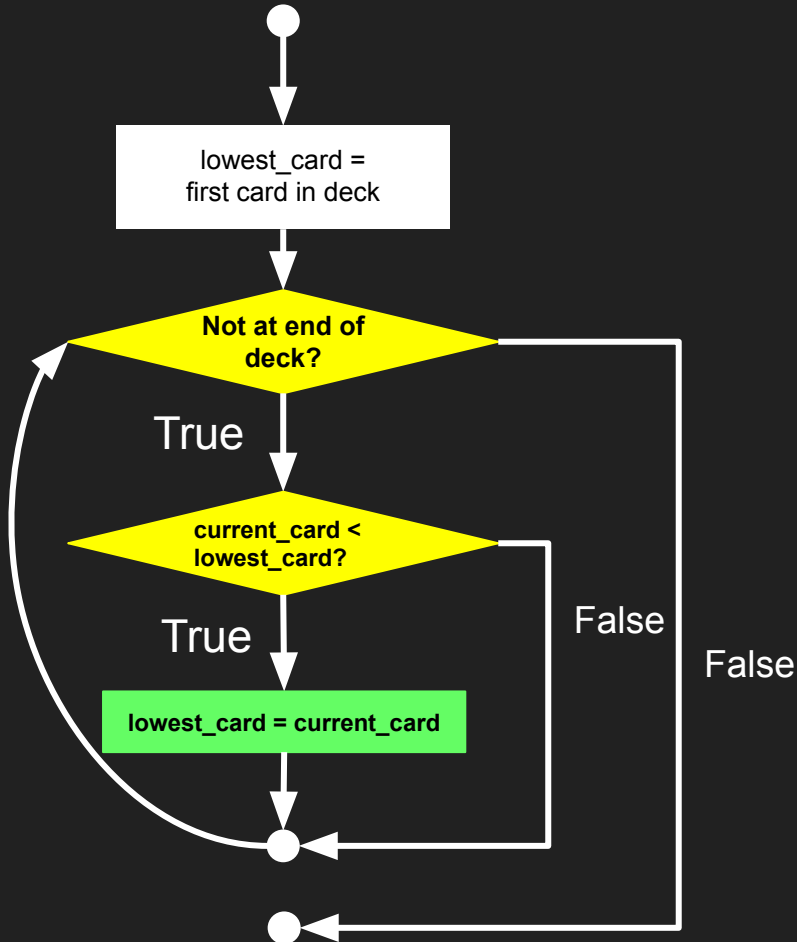
Finding the low card pseudocode:

1 `lowest_card = first card in deck`

2 Repeatedly until end of deck:

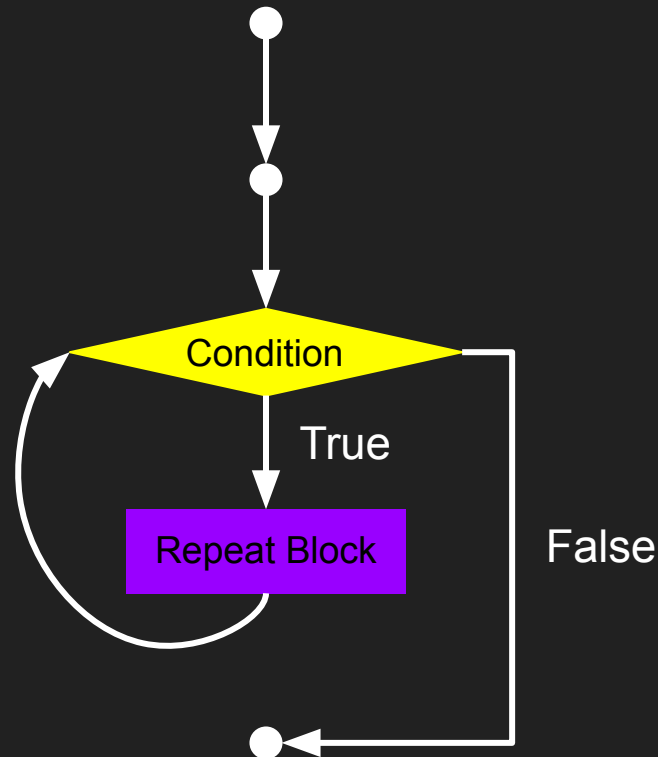
3 if `current_card < lowest_card`:

4 `lowest_card = current_card`



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:
5          print(num_loops)
6          num_loops = num_loops + 1
7          if num_loops >= stop:
8              condition = False
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")
```

Practice

Create a function called `find_small_card`. It should have parameter `cards: str` and return an `int` of the lowest value in `cards`

For example,

`find_small_card(cards="8675309")` should return 0

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`

```
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")
```

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