

- Building a list
 - List comprehension
 - Identifying the most and least common items
- Defining a function
 - Adding parameters/arguments
 - Keyword parameters

Building a list

For Loop: Building a list

- To create a new list, we need to first create a variable that is an empty list
- What are we sorting/saving into the new list?
 - Conditionals that we will need (if/else)
- Recall the list method *.append*. We will use it to add items to the empty list.
- We can also check the new list length with the function *len()*.

Building a new list

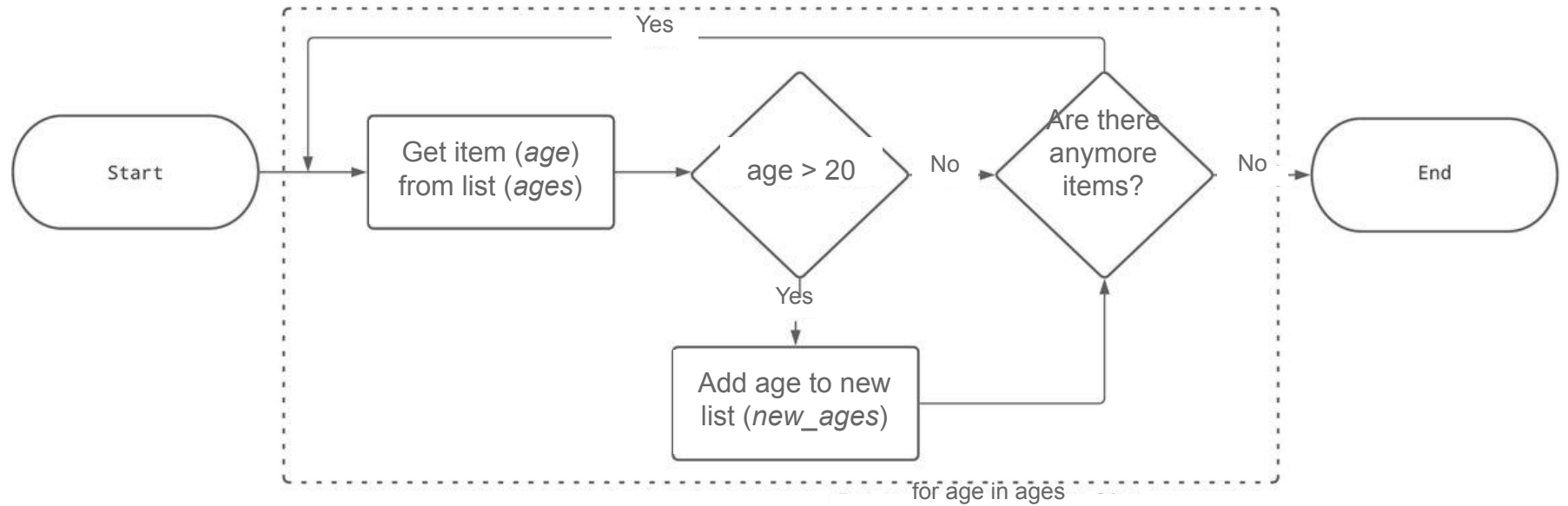
```
ages = [28, 19, 32, 30, 45, 52, 57, 45, 32, 33, 25, 22, 32]
```

```
new_ages = []
```

```
for age in ages:
```

```
    if age > 20:
```

```
        new_ages.append(age)
```



Practice: Who's younger or older than me?

Choose and build a new list of ages for ages that are either older or younger than you. You will need:

- An empty list variable
- A for loop
- Conditional statement to sort those younger or older than you
- Append the sorted ages to the empty list
- Check length of new list and print new list

Practice: Who's younger or older than me?

Choose and build a new list of ages for ages that are either older or younger than you. You will need:

- An empty list variable
 - `new_ages = []`
- A for loop
 - `for age in ages:`
- Conditional statement to sort those younger or older than you
 - `if age > 20`
- Append the sorted ages to the empty list
 - `new_ages.append(age)`
- Check length of new list and print new list
 - `len(new_ages)`
 - `print(new_ages)`

Counting items

Counting items

- Import module, **Counter**, from package collections

what package/library you
are downloading from

from **collections** import **Counter**

specify what module
you are getting from the
package/library

Most common items

- Count how many times an item appears (frequency)
 - `Counter(ages)`
 - Output is another data type called a *dictionary*
- Create new variable with counter
 - `ages_tally = Counter(ages)`
- Display items from most common to least common
 - `ages_tally.most_common()`
 - `ages_tally.most_common(3)` → lists top 3 common items

Most common items

- Display least common item by slicing the list of `most_common()` from the back
 - `ages.most_common()[-1:]` → least common item
 - `ages.most_common()[-3:]` → 3 least common items

Defining a function

```
def <function_name>():  
    <code for python to  
    perform something>  
return
```

def function to
define/create
your function

Name of the
function you are
creating

Don't forget the
parentheses

def <function_name>():

Don't forget
the colon (:)

<code for python to
perform something>

Write some code
that you want your
function to perform

return

Complete the
function with a
return statement

```
def happy_birthday():  
    print("Happy Birthday to you")  
    print("Happy Birthday to you")  
    print("Happy Birthday dear human life form")  
    print("Happy Birthday to you")  
return
```

Practice: Defining a function

Make a function that prints your favorite greeting! You will need to begin with *def* and a name for your function.

- **def** <function_name>():
 <code for python to perform something>
 return

Adding parameters/argument

Allows for values to be added
to your function; can be named
anything (like a variable name)

def <function_name>(<parameter>):

<code for python to
perform something>

return

Parameters and arguments

- parameter = human (thing that requires a value for the function)
- argument = “Di” (actual value passed to function)

```
def personalized_happy_birthday(human):  
    print("Happy Birthday to you")  
    print("Happy Birthday to you")  
    print(f"Happy Birthday {human}")  
    print("Happy Birthday to you")  
return
```

Practice: Adding a parameter

Add a parameter to your greeting function for a user to add their name to the greeting.

- **def** <function_name>(<parameter>):
 <code for python to perform something>
 return

Keyword arguments

Keyword argument
allows for explicit
definition of values

arg can be
assigned a
default value

def <function_name>(<parameter_name> = **arg**):

<code for python to perform something>

return

Keyword arguments

- Explicitly define your arguments with keyword arguments
- Useful when defining multiple parameters
- Use an = sign to assign default values


```
def keyword_happy_birthday(to_name, from_name = me):  
    print("Happy Birthday to you")  
    print("Happy Birthday to you")  
    print(f"Happy Birthday {to_name}")  
    print("Happy Birthday to you")  
    print(f"\nSincerely, \n{from_name}")  
return
```

Practice: Adding keyword arguments

Add at least 2 keyword arguments to your greeting function that defines default values for the greeting.

- **def** <function_name>(<parameter> = “human life form”):
 <code for python to perform something>
 return

Returning a specific value

```
def calculate_dog_years_age(age):
```

```
    dog_years_age = age * 7
```

```
return dog_years_age
```

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Specify the value for
the function to return