Functions

- Functions are groups of statements to which you give a name.
 - Defining a function uses the "def" keyword.
- That group of statements can then be referred to by that name later in the program.
 - Calling a function uses the name of the function then an opening/closing set of parentheses.

```
def print chorus():
                                       Function definitions
   print("Supercali...")
   (etc)
def print um diddle():4
   print ("Um diddle diddle...
   (etc)
def print verse1():
   print("Because I was afraid to speak...")
   (etc)
                                                Function calls
# A function for the "main" program.
def main():
                           # Print the chorus
    print chorus()
                           # Print the am diddles
    print um diddle()
                           # Frint the 1st verse
    print verse1()
    print chorus()
                           # Print the chorus again
                           # Print the um diddles again
    print um diddle()
    print verse2()
                           # Print the 2<sup>nd</sup> verse
    print chorus()
                           # Print the chorus the last time
main()
                           # Start the program
```

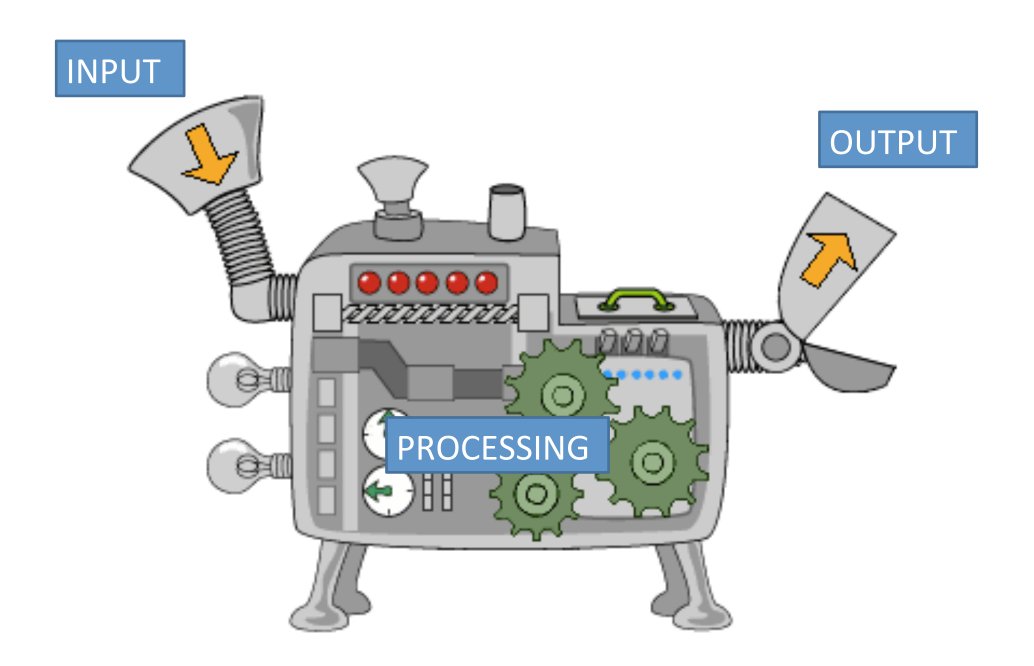
- When a function is called, Python will
 - -"jump" to the first line of the function's definition,
 - run all the lines of code inside the definition, then
 - -"jump" back to the point where the function was called.

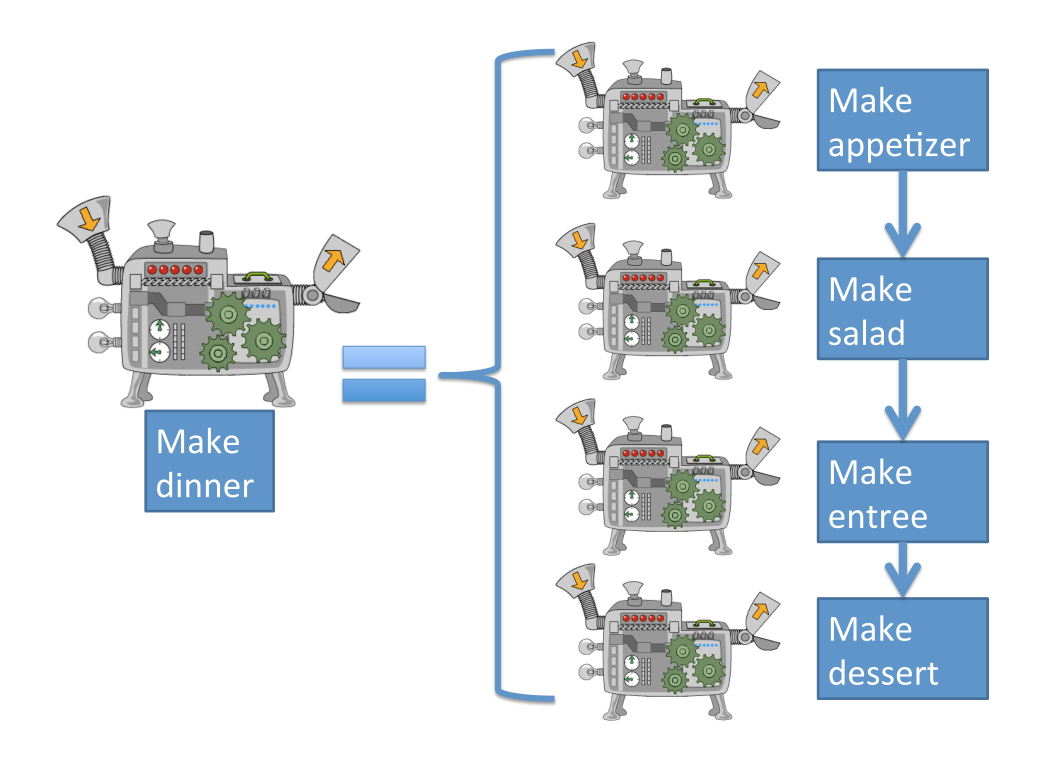
- When a function is called, Python will
 - "jump" to the first line of the function's definition,
 - run all the lines of code inside the definition, then
 - "jump" back to the point where the function was called.

```
def twinkle():
    print("Twinkle twinkle little star")
    print("How I wonder what you are")

def main():
    twinkle()  # Call (run) the twinkle function.
    print("Up above the world so high")
    print("Like a diamond in the sky")
    twinkle()  # Call the twinkle function again.

main()  # Call main() to start the program.
```





• So far we know:

- Input methods:
 - input statement
- Output methods:
 - print statement

- Suppose we want to write a program to sing "Happy Birthday" to the user, who also has a twin sibling.
- If we think of "sing Happy Birthday" as an algorithm, what information does the algorithm require as input?

Arguments and Parameters

- Algorithms described by functions allow for input via arguments and parameters.
- This method allows you to send information into a function to change its behavior when it runs.

Arguments and parameters

Defining:

```
def name_of_function(param1, param2, ...):
    statement
    statement
    statement
```

- Parameters are variables placed inside the parentheses when a function is *defined*.
- They should represent pieces of information that the function needs to know ahead of time in order to run.

```
def sing_song(name):
    print("Happy bday to you, happy bday to you!")
    print("Happy bday dear", name, "happy bday to you")
```

 The statements inside a function definition can use the parameters as normal variables.

Arguments and parameters

```
Defining:
```

```
def name_of_function(param1, param2, ...):
   statement
   statement
   statement
```

Calling:

```
name_of_function(arg1, arg2, ...)
```

The values being copied from the calling function are called *arguments*.

The variables being copied into are called *parameters*.

You've seen arguments already

```
name = input("What is your name?")
x = 5
y = 2
print("x is", x, "y is", y)
print("their sum is", x + y)
```

Arguments can be variables, literals, or math expressions.

Determining good parameters

 In an algorithm for computing the area of a rectangle, what information is needed?

 In calculating whether a number is even, what information is needed? • What if we want our program to ask for the user's and twin's names?

```
def sing song(name):
  print("Happy bday to you, happy bday to you!")
  print("Happy bday dear", name, "happy bday to you")
def main():
 my name = input("What is your name? ")
  sing song(my name)
  twin name = input("What is your twin's name? ")
  sing song(twin name)
main()
```

```
def sing song(name):
  print("Happy happy to you, happy bday to you!")
  print("Happy bday dear", name, "happy bday to you")
def main():
  my_name = input("What is your name? ")
  sing_song(my_name)
  twin name = input("What is your twin's name? ")
  sing song(twin name)
                          When Python runs the red
                          line, it copies the value of
main()
                          my name into sing song's
                          variable name.
```

```
def sing song(name):
  print("Happy happy bday to you, happy bday to you!")
  print("Happy bday dear", name, "happy bday to you")
def main():
  my name = input("What is your name? ")
  sing song(my_name)
  twin_name = input("What is your twin's name? ")
  sing_song(twin_name)
                           When Python runs the blue
                           line, it copies the value of
main()
                           twin name into
                           sing song's variable name.
```

```
def sing song(name):
  print("Happy bday to you, happy bday to you!")
  print("Happy bday dear", name, "happy bday to you")
def main():
  name = input("What is your name? ")
  sing song(name)
  name = input("What is your twin's name? ")
  sing song(name)
```

main()

- You may use the same variable names in both places, if desired.
- Each function then has its own copy of the variable.
- There is no permanent link between the variables.

Local variables

- Any variable used as a parameter inside a function is "owned" by that function, and is invisible to all other functions.
- These are called *local variables* because they can only be used "locally" (within their own function).
- Any variable created inside a function is also a local variable and cannot be seen outside of that function.

```
def some function(x):
   print("Inside the function, x is", x)
   x = 17
   print("Inside the function, x is changed to", x)
def main():
   x = 2
   print("Before the function call, x is", x)
   some function(x)
   print("After the function call, x is", x)
              Output:
main()
              Before the function call, x is 2
              Inside the function, x is 2
              Inside the function, x is 17
              After the function call, x is 2
```

Wait. What?

- There is no permanent connection between the x in main and the x in some_function.
- Arguments are passed --- one way only --- from main to some_function when main calls some function.
 - This copies main's value of x into some_function's x.
- Any assignments to x inside of some function do not come back to main.

- You no longer have a twin. Now you have a sibling that is two years older than you, but you still share the same birthday.
- Edit birthday.py so sing_song now will print the lyrics but also print how old the person is.
- Add a second parameter to sing_song called age.
- Edit main() to ask for your age, as well as your name and sibling's name.
- Edit the two calls to sing_song so appropriate ages are passed as arguments.