Ordering functions in your code

- Will the following code work? Here the function is defined after the main program that is calling it.

```python
print foo()
def foo():
    return "hello"
```

- Will this work? Here functions are defined before the main program. But, `foo2()` is called before it is defined by `foo1`.

```python
def foo1():
    return foo2()
def foo2():
    return "hello"
print foo1()
```
def foo1():
    return foo2()
def foo2():
    return "hello"
print foo1()

1. Python starts scanning the code from the beginning of the file.
2. It notes down names of functions as it encounters their definitions. Note that the functions are not executed at this time.
3. It reaches the first executable statement (print foo1()) and since foo1 is known to Python, control is transferred to foo1.
4. In foo1, Python encounters a call to foo2. Function foo2 is also known to Python and so control is transferred to foo2.
Moral of this example?

- Define *all* functions before the main program.
- And then don’t worry about the order in which the functions themselves are defined.
The scope of a variable refers to the “where” and “when” a variable is available for use.

Things were simple when we did not have functions.

If we only had a main program: the scope of a variable extends from the point where the variable is first defined till the end of the program.

In Python the scope of a variable can be dynamic.
Example of dynamic scope

```
x = raw_input()
if x:
    y = "hello"
print y
```

- If the input is a non-empty string, then the scope of variable \( y \) starts at Line 3. Otherwise, the scope of \( y \) is empty, i.e., \( y \) is undefined.
Parameters and variables defined inside a function are “local” to that function.

```python
def foo():
    var1 = "hello"
    return var1 + var1

# main program
print(foo())
if var1 == "hellohello":
    print(foo())
```

**var1** is a variable that is local to `foo()`. It comes into existence when the first line of `foo()` is executed and it “dies” when we exit the function.

**var1** is not defined and this usage will cause an error.
Function parameters are also local

def foo(x):
    var1 = "hello"
    return var1 + x

# main program
print foo("bye")
if x == "hellohello":
    print foo()
1. Python creates a dictionary of variable names when it starts evaluating the main program. It uses this dictionary to insert, look up, and update variable names.

2. When the function `foo` is executed, a new dictionary of variable names, specific to `foo` is created.

3. First the parameter `x` is inserted into this dictionary. Then variable `var1` is inserted.

4. Whenever we access a variable inside `foo`, `foo`’s dictionary is looked up.

5. When the execution of `foo` is over, `foo`’s dictionary is destroyed.
Global variables

- The mental model 1.0 explains why variables defined inside a function cannot be used in the main program.
- What about variables defined in the main program? Can they be used inside a function?

```python
def foo(x):
    var1 = "hello"
    return var1 + x + y

y = "good"
print foo("bye")
```

- y is a `global` variable that is defined in the main program, but can be used in the function that is called after it is defined.
Here is a “more correct” version of item (4)

Whenever we access a variable inside \texttt{foo}, \texttt{foo}'s dictionary is looked up. If a variable is not found in \texttt{foo}'s dictionary, then Python looks up the dictionary of the main (calling) program.

This allows a function access to “global” variables.
Local variables override global variables

- This mechanism also gives local variables precedence.
- In the above example, the variable y is found in foo’s dictionary and that is the variable that is accessed in foo.
def foo(x):
    global y
    y = "hello"
    return x + y

y = "good"
print foo("bye")
Print y

- **global** is a Python keyword.
- If it were not for the `global y` statement, the variable `y` being mentioned inside `foo` would have been defined in `foo`’s dictionary and would be local to `foo`.

We are now explicitly declaring that the `y` we want to access inside `foo()` is the global variable `y`
WARNING!!

- I would discourage the use of global variables, both implicit and explicit.
- Communication between functions or between the main program and a function should be explicit – via parameters/arguments and returned values.