## Constructors

There is one more element to a typical class definition -the constructor method.

Consider the following program:

```
class Person:
def setName( self, myName):
self.name = myName
```

```
def main():
    x = Person()
    x.setName( "bob" )
    print( x.name )
    y = Person()
    print( y.name )
```

This crashes on the call to print y.name because variable name for object y hasn't been created; it is only created when the setName() method is called. This is unacceptable; we don't want the instance variables of an object to exist only when methods are called in the right order.

Instead of this, almost all classes use a "constructor method". The job of a constructor is to give initial values to each of the instance variables of the class.

In Python, the constructor method has the (weird) name \_\_\_\_ init\_\_\_( self, ... )

This is the function that is called when we construct new object (remember that is done by using the class name as a function).

The constructor method is allowed to take arguments in addition to self. For example, a constructor method for a class Person that has instance variables name and age might be

def \_\_init\_\_ (self, myName ):
 self.name = myName
 self.age = 0

The call that constructs a new object needs to give a value for each parameter of \_ \_init\_ \_( ) other than self.

For example with the constructor above we would create a new Person with

x = Person( "bob" )

## Consider ProgramA. What will it print?

- A. Nothing
- B. It gets an error message
- C. 1

Consider ProgramB. What will it print?

- A. Nothing
- B. It gets an error message
- C. 1