OBJECT-ORIENTED PROGRAMMING

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Syntax error

- Errors related to language structure.
- Forgotten symbols, typos, or confusing object names.
- Pre-runtime; parser doesn't understand; fatal
- · Check the ^!

- Runtime error
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>>> print("you cannot add text and numbers" + 12)
Traceback (most recent call last):
    In line 1 of the code you submitted:
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TypeError: Can't convert 'int' object to str implicitly
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- So we debug and test.

Types of Errors: Review

A *syntax error* happens when Python can't understand what you are saying.

$$x = * 2$$

A *run-time error* happens when Python understands what you are saying, but runs into trouble when following your instructions.

A *semantic* errors happens when Python understands what you are saying and can do it, but you wanted something else.

$$x = y vs. x == y$$

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- Remember python starts indexing at o!

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- You might expect multiple kinds of errors, handle each differently.
- Typical structure: try:# tries to executing the following except TypeError: ... # runs if a Type Error was raised except AttributeError: ... # runs for other errors or exceptions else: ... # runs if there was no exception/error finally: ... # always runs!

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- I use built-in exceptions a lot in my coding.

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- Test-driven development.

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- Allows easier integration of multiple functions.
- Much easier to return to code.
 - Advice is to write a test for what you want to implement next.
- Easier to make code changes.
- You can easily incorporate lots of these into your work flow.

Sample Test

```
import unittest #You need this module
import myscript #This is the script you want to test

class mytest(unittest.TestCase):
    def test_one(self):
        self.assertEqual("result I need", myscript.myfunction(myinput))

    def test_two(self)
        thing1=myscript.myfunction(myinput1)
        thing2=myscript.myfunction(myinput2)
        self.assertNotEqual(thing1, thing2)

if __name__ == '__main__': #Add this if you want to run the test with this script.
    unittest.main()
```

• self.assertEqual(,)

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Useful link:

https://docs.python.org/2/library/unittest.html

```
import unittest
class TestStringMethods(unittest.TestCase):
    def test_upper(self):
        self.assertEqual('foo'.upper(), 'F00')
    def test_isupper(self):
        self.assertTrue('F00'.isupper())
        self.assertFalse('Foo'.isupper())
    def test split(self):
        s = 'hello world'
        self.assertEqual(s.split(), ['hello', 'world'])
        # check that s.split fails when the separator is not a string
        with self.assertRaises(TypeError):
            s.split(2)
```

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