

Exceptions

See Section 7.4 of the Notes.

An *exception* in computer terms is not a good thing -
- it represents unexpected behavior of a program,
usually something that would cause the program to
crash.

Consider this program:

```
def divider(x):  
    print( "100/%d = %d."%(x, 100//x))  
  
def main():  
    done = False  
    while not done:  
        number = eval(input( "Enter a positive number, or a  
negative to exit: " ))  
        if number < 0:  
            done = True  
        else:  
            divider(number)  
main()
```

If you enter 5 it prints "100/5 =20." If you enter -1 it terminates.

But if you enter 0 it does this:

Traceback (most recent call last):

```
File "C:/Users/bob/Documents/Classes/cs150-spring15/Class Examples and  
Notes/February/February 23/crasher.py", line 12, in <module>
```

```
    main()
```

```
File "C:/Users/bob/Documents/Classes/cs150-spring15/Class Examples and  
Notes/February/February 23/crasher.py", line 11, in main
```

```
    divider(number)
```

```
File "C:/Users/bob/Documents/Classes/cs150-spring15/Class Examples and  
Notes/February/February 23/crasher.py", line 2, in divider
```

```
    print( "100/%d = %d"%(x, 100//x))
```

```
ZeroDivisionError: integer division or modulo by zero
```

Obviously we divided by 0 and you can't do that so the program crashed. With this simple program it wouldn't be hard to put in if-statements that tested for the condition and prevented the crash.

With more complex programs it is hard to put in code that checks for every conceivable input some doofus of a user could think of using. On the other hand,

**PROGRAMS YOU WRITE FOR SOMEONE ELSE
SHOULD NEVER, EVER, EVER CRASH.**

Most programming languages have a feature that allows you to catch exceptions and (hopefully) deal with them instead of allowing the program to crash.

In Python this is the try-except statement.

Here is the form of a try-except statement:

```
try:
```

```
    <code>
```

```
except <exception name>:
```

```
    <what to do in an exception>
```


One fix for this program is to change the *divider* function to

```
def divider(x):
```

```
    try:
```

```
        print( "100/%d = %d."%(x, 100//x))
```

```
    except ZeroDivisionError:
```

```
        print( "We can't divide by 0." )
```

Note that we get the name of the exception from the error message that results when we don't catch it. The last line of that message was

`ZeroDivisionError: integer division or modulo by zero`

Where to put a try-except statement is more an art than a science. Exceptions are passed up from called function to the caller, and the program only crashes if they aren't caught somewhere. Here is a new version of our program that catches several exceptions:

```
def divider(x):
```

```
    print( "100/%d = %d"%(x, 100//x))
```

```
def main():
```

```
    done = False
```

```
    while not done:
```

```
        try:
```

```
            number = eval(input( "Enter a positive number, or a negative to exit: " ))
```

```
            if number < 0:
```

```
                done = True
```

```
            else:
```

```
                divider(number)
```

```
        except SyntaxError:
```

```
            print( "I didn't understand that input." )
```

```
        except ZeroDivisionError:
```

```
            print( "We can't divide by 0." )
```

```
        except:
```

```
            print( "I'm confused." )
```

```
main()
```

Note that an except block of the form

except:

<exception handling code>

(with no exception name) catches all exceptions.

This is too general to be useful in many situations except as a last resort.

Here is a program that crashes if we enter 0:

```
def main():
    done = False
    while not done:
        x = eval(input( "Enter a number: " ))
        if x < 0:
            done = True
        else:
            print( "The reciprocal of that number is %.2f"%(1/x))

    main()
```

Where do we put the try-except block to prevent crashes?

- A) Before def main()
- B) *try* before the while loop, *except* after the loop
- C) *try* before print statement *except* after it.
- D) *try* before x=eval, *except* at the end of the loop