## 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 ifstatements 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:

```
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))</pre>
```

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