Exceptions Review

try and except

```
try:
    # Something dangerous
except ValueError:
    # Handle safely
```

try and except in Practice

```
while True:
    try:
        course = int(input("What class are you in? "))
        if course == 41:
            print ("You're in the right place!")
        else:
            print ("Go find the right Zoom link!")
        break
    except ValueError:
        print ("Please enter a course number.")
```

Exceptions: Summary

- try/except/finally is one of the paradigms of control flow in Python.
- In Python, it is typically easier to ask for forgiveness than for permission; therefore, using try/except/finally is often stylistically superior to error checking in advance with an if/elif/else block.

Exceptions

Handling Multiple Errors

```
try:
 # Something dangerous
except ValueError:
 # Handle ValueErrors
except KeyError:
 # Handle KeyErrors
```

Catching Everything

```
try:
    # Something dangerous
except:
    # Handles any exception
```

Advanced Error Catching

```
try:
  # Something dangerous
except ValueError:
  # Handle ValueErrors.
else:
  # Execute if no errors have been raised.
finally:
  # Execute regardless of whether an error
  # has been raised.
```