CIS 122

Stay Classy

Student Class So Far...

class Student:

```
def __init__(self, studentName):
  self.name = studentName
  self.grades = []
def __repr__(self):
  return self.name
def addGrade(self, grade):
  self.grades.append(grade)
```

- Let's add an averageGrade function
 - Reads through student's list of grades
 - o Returns average grade

def averageGrade(self):

- Let's add an averageGrade function
 - Reads through student's list of grades
 - Returns average grade

```
def averageGrade(self):
    count = 0.0
    total = 0.0
    for grade in self.grades:
        count += 1
        total += grade
    return total / count
```

- Let's add a letterGrade function
 - Determines letter grade based on average grade

def letterGrade(self):

- Let's add a letterGrade function
 - Determines letter grade based on average grade

```
def letterGrade(self):
  average = self.averageGrade()
  if average > 90:
     return 'A'
  elif average > 80:
     return 'B'
  elif average > 70:
     return 'C'
  else:
     return 'D'
```

What's so special about classes?

- Why are classes useful?
- Our student objects are just collections of smaller objects
 - String
 - List of floats
- Could have just used lists instead

```
s1 = [ 'Alice', [ 90, 80, 70 ] ]s2 = [ 'Bob', [ 60, 70, 75 ] ]
```

 Could write functions designed for this representation def displayStudent(student) print student[0]

What's so special about classes?

- Classes don't make our code any more powerful
 - Unlike conditionals, recursion, iteration, ...
- Anything we can represent as a class...
 - We could also represent as a list
- Methods are just fancy functions
- So what's the point?

What's so special about classes

- Classes make code more clear
- Suppose we want to print out a student
- If we store student as a fancy list...
 def displayStudent(student):
 print student[0]
- If we store student as a class (with named properties)
 def __repr__(self):
 print student.name

What's so special about classes

- Classes abstract away implementation
- Outsiders don't need to worry about how a class is written
- If I want a student's grade, I call student.letterGrade()
 - Don't care what data is stored
 - Don't care what computation is involved
- Similar to calling turtle functions
 - What really happens when you call turtle.forward(10)?
 - o It doesn't matter to us
 - We just see the end result

What's so special about classes

- Classes package similar code together
- All Student methods are located in my Student class
 - No choice involved
- Other class methods are located in their respective classes
- Keeps code organized
 - Easy to find things
 - Easy to connect things
- Similar motivation for modules