# CSC148 Lab#2, winter 2015

### learning goals

In this lab you will:

- Practice designing and implementing subclasses. Resources here include lecture materials from week 3, course notes, and How to think like a computer scientist.
- You'll also re-visit some things you've already done:
  - Get more practice designing and implementing classes. Review the object-oriented analysis as needed by consulting course materials from the first two weeks, course notes, or How to think like a computer scientist.
  - Continue using the design recipe for functions (which also works fine for methods).
  - Continue using good programming style by consulting CSC108 style guidelines and pep 8.

You are encouraged to start working on this lab as soon as it is posted. If you feel shaky on the lab, be sure to come in and work through it with your TA. There will be a quiz during the last 15 minutes of the lab which you are likely to ace if you have worked through the lab.

#### where we're headed

You will design and implement GradeEntry, LetterGradeEntry, and NumericGradeEntry below, so that you can create and run a file test lab02.py with code very similar to:

Important: Notice that the code above never checks whether a particular g is a LetterGradeEntry versus a NumericGradeEntry. You design the classes below so that it just does the right thing!

#### setup

We assume that you either remember some of the setup techniques from last week, look for them in the lab#1 handout or consult your TA and other students. You?ll need to:

- Log into your cdf account, start up Wing or another editor for Python programs, and under your csc148 directory create a new subdirectory called lab02.
- Open a web browser and navigate to the page with lab02 materials:

Here you'll find materials for lab#2.

• Download the file specs.txt from among the lab#2 materials, and save it under your own lab02 subdirectory. Open specs.txt in Wing (or some other editor), and read through it.

Check with your TA before moving on, in order to reassure yourself that you're on the right track.

# design GradeEntry

Begin by designing the public interface of class **GradeEntry**, using the instructions below. You are not intended to be able to create instances of class **GradeEntry**, rather through inheritance you will be creating **subclasses** of **GradeEntry**. Here's what you need to do:

- 1. Create and open a new file with your editor called grade.py in the subdirectory lab02. Following the same procedure as in lab 1, declare class GradeEntry:, followed by the class docstring. The first line of the docstring should state what GradeEntry represents.
- 2. Read through specs.txt, identifying the most important nouns (with their relevant adjectives) in the description of GradeEntry you don't have to worry about noun GradeEntry itself). Each of these nouns will become an attribute of GradeEntry. Think about how each noun can be represented as data and choose an appropriate data structure. Write a couple lines below the opening line of GradeEntry?s docstring describing each attribute and what data type you?ll use. These become part of GradeEntry?s public interface.
- 3. Write the docstring and header for the \_init\_ method, using function design recipe:
  - (a) Create an example of calling the initializer method, which in Python is coupled with the constructor for a **GradeEntry**. It will look something like:

```
g = GradeEntry(???)
```

- ...where the question marks will be replaced by the arguments that you think a **GradeEntry** will need to initialize itself.
- (b) Write a type contract for the \_init\_ method: what types is each argument, and what type does it produce (hint: NoneType).
- (c) Write the header: **def init (self, ???)**:.
- (d) Write a sentence stating what GradeEntry attributes the \_\_init\_\_ method initializes, mentioning by name each argument from the header, including self. If there are any assumptions about the argument values, write the assumptions down, separated by a blank line, after the sentence about initializing.
- 4. For every important verb in the specification of **GradeEntry** consider designing a corresponding method. For the methods you choose you should follow the function design recipe:
  - (a) Write an example of a call to the method into your docstring.
  - (b) Add a type contract showing the intended types of the arguments and the return value.
  - (c) Write a method header. The name used for the first argument is traditionally self, and it is used to refer to the GradeEntry instance the method is called on.

(d) Add a description of what your method does (avoid how it does it), mentioning each argument by name. If there are any special assumptions about the argument values, write them down below this description, separated from it by one blank line.

Show your work to a TA before proceeding, in order to be reassured you are on the right track.

### implement GradeEntry

The design is where the hard thinking should take place, so now it's time to implement **GradeEntry**. Remember that there is at least one method in **GradeEntry** that is should only be implemented in the subclasses of it. In that case (or cases) the implementation for the method is an easy one-liner:

raise NotImplementedError('Subclass needed')

Here's what you need to do:

- 1. Write the body of initializer (the \_init\_ method) for GradeEntry. Be sure you provide an initial value for every attribute (AKA instance variable) you mentioned in the class docstring for GradeEntry.
- 2. Write the body for each method you documented in the design step. Remember what to do if the method is not implemented.

Notice that there is no practical way to try out instances of **GradeEntry** until you have created one or more subclasses. There will be one or more methods that generated those annoying **NotImplementedErrors**.

# design NumericGradeEntry

The procedure for designing a subclass is similar to design of class **GradeEntry**, with a few important differences:

- 1. Rather than class NumericGradeEntry:, your declaration will be class NumericGradeEntry(GradeEntry):. This tells Python (and human readers) that this class inherits attributes and methods from GradeEntry
- 2. Attributes that you will use unchanged from **GradeEntry** (we say you **inherit** these) need not be mentioned in the class docstring.
- 3. Methods that you will use unchanged (inherit) from GradeEntry should be listed in the class docstring, saying they are inherited from GradeEntry.
- 4. If you have new attributes for NumericGradeEntry that were not in GradeEntry, you will need to redesign the \_init\_ method. This will include writing a new docstring for the method that says that NumericGradeEntry's initializer extends the initializer of GradeEntry, gives a (probably) new header and type contract, a new example of a call to the initializer, and says what the initializer does to the new attributes.
- 5. You will have (at least) one method that could not be implemented in class GradeEntry, but can now be implemented in NumericGradeEntry. Your docstring should say that the method in NumericGradeEntry (which should have the same name as in GradeEntry) overrides the corresponding method in GradeEntry. You should be careful that the type contract for the method in NumericGradeEntryEntry is consistent with the type contract for the corresponding function in GradeEntry. A good mental exercise is to convince yourself that any client code that uses an instance of GradeEntry without knowing that it is a LetterGradeEntry should experience results that are consistent with the public interface of GradeEntry.

<sup>&</sup>lt;sup>1</sup>This subtle, yet very important, idea is a consequence of the Liskov Substitution Principle, and is worth taking the time to think through.

Show your work to a TA before moving on.

# design LetterGradeEntry

This will be very similar to the procedure for designing NumericGradeEntry. Once again, devote special attention to the method(s) that were not implemented in GradeEntry, as well as the attributes that are new in LetterGradeEntry.

# implement both NumericGradeEntry and LetterGradeEntry

Here is where we experience the labour-saving features of declaring subclasses. If we designed GradeEntry carefully, there should be a lot of code that was written in GradeEntrythat does not have to be re-written in NumericGradeEntry and LetterGradeEntry — the code is already there, through inheritance. Avoiding duplicate code also avoids many errors. For the attributes and methods of GradeEntry that will be used unchanged in these subclasses your implementation consists of...nothing. You did the work in GradeEntry. If you don't initialize any new attributes in a subclasses, you don't need to have additional documentation (beyond a line in the class docstring saying it's inherited) nor implement an \_init\_ method.

We have already discussed how to document an \_init\_ method that extends the one from GradeEntry under design. Here is how you would implement the extended \_init\_:

1. The first statement in your implementation should be

```
GradeEntry.__init__(self, ???)
```

- ... where the question marks indicate possible values GradeEntry's initializer needs.
- 2. after the first line, add code to initialize your new attributes that aren't inherited from GradeEntry.

You should have some method(s) that are not inherited from **GradeEntry**. You should implement these as usual, even if they share a name with the corresponding method in **GradeEntry**.

#### additional exercises

As well as the various grade entries, here are some additional exercises in designing and implementing classes with inheritance. We set up each one so that one appropriate solution involves class Roster together with one of its subclasses.

We certainly don't expect you to do this many exercises in the lab, but they are here for additional practice. We'll have a brief quiz at the end of the lab, which will involve an exercise similar to the race registry or one of the additional exercises.