Volunteer as a note-taker!

Accessibility Services needs dependable volunteer note-takers to assist students living with a disability to achieve academic success!

Volunteers report that by giving to the U of T community their class attendance and note taking skills improve.

All you have to do is attend classes regularly & submit your notes consistently:

1) Register Online as a Volunteer Note-Taker at: https://clockwork.studentlife.utoronto.ca/custom/misc/home.aspx

2) Follow the link that says Volunteer Notetakers

3) Select your course and upload a sample of your notes

4) Once you have been selected as a note-taker you'll get an email notifying you to upload your notes.
Announcements

First two lab attendance marks posted by Tuesday (after class).

Preps 2 & 3 marks to be posted soon.

Assignment 1 to be introduced on Friday!
Interface vs. Implementation
Abstract classes — interfaces

An abstract class is first and foremost the explicit representation of an interface in a Python program.
Same code, different types

A user has a list of tweets.

A company has a list of employees.

tweets: List[Tweet]
for tweet in self.tweets:
    tweet.like(10)

employees: List[Employee]
for emp in self.employees:
    emp.pay(date.today())
Abstract classes — shared implementations

An abstract class (as with all superclasses) also enable the sharing of code through *method inheritance*.
Class design with inheritance

What attributes and methods should comprise the shared public interface?

For each method, should its implementation be shared or separate for each subclass?