#### **One-on-One Sessions**

- Started Sunday: 1/2-hour one-on-one sessions
  - To help prepare you for the assignment
  - Primarily for students with little experience
- There are still some spots available
  - Sign up for a slot in CMS
- Will keep running after September 19
  - Will open additional slots after the due date
  - Will help students revise Assignment 1











## **Representative Tests**

- Cannot test all inputs
- "Infinite" possibilities
  Limit ourselves to tests
- that are **representative**
- Each test is a significantly different input
- Every possible input is similar to one chosen
- An art, not a science
- If easy, never have bugs
- Learn with much practice

#### Representative Tests for number\_vowels(w)

- Word with just one vowel
- For each possible vowel!Word with multiple vowels
- Of the same vowel
- Of different vowels
- Word with only vowels
- Word with no vowels



### **Unit Test: A Special Kind of Script**

• A unit test is a script that tests another module

- It imports the other module (so it can access it)
- It imports the cornell module (for testing)
- It defines one or more test cases
  - A representative input
  - The expected output
- The test cases use the cornell function

**def** assert\_equals(expected, received):

"""Quit program if expected and received differ"""



# **Using Test Procedures**

- In the real world, we have a lot of test cases
  - I wrote 1000+ test cases for a C++ game library
  - You need a way to cleanly organize them
- Idea: Put test cases inside another procedure
  - Each function tested gets its own procedure
  - Procedure has test cases for that function
  - Also some print statements (to verify tests work)
- Turn tests on/off by calling the test procedure

