

CMSC 201 Spring 2018

Lab 05 - Lists

Assignment: Lab 05 – Lists

Due Date: During discussion, February 26th through March 1st **Value:** 10 points (8 points during lab, 2 points for Pre Lab quiz)

This week's lab will put into practice the concepts you learned about lists: indexing, mutating, and traversing. It will also make use of **while** loops, both to get input from the user, and to traverse the contents of the list.

(Having concepts explained in a new and different way can often lead to a better understanding, so make sure to pay attention as your TA explains.)



Part 1A: Review - Sentinel While Loops

One way to use a **while** loop is as a **sentinel** loop. A sentinel loop continues to process data until reaching a special value that signals the end of the data. The special value is called the **sentinel**.

Here is the pseudocode for a sentinel loop in Python:

```
Get the first data item from the user
While data item is not the sentinel
Process the data item
Get the next data item from the user
```

One of the scenarios in which we can implement this type of loop is a version of our grocery list program that allows us to enter as many items as we like. Although it is similar to previous versions, the interactive (sentinel) while loop of the grocery list program allows us to enter as many items as we like until the sentinel value of "exit" is entered.

```
def main():
    # initialize the list to be empty
    grocery_list = []
    # get the initial user value
    msg = "Enter an item, or '" + SENTINEL + "' to end: "
    userVal = input(msg)

# run the while loop until the user enters "exit"
    while userVal != SENTINEL:
        grocery_list.append(userVal)
        # get another value from the user
        userVal = input(msg)

    print("Remember to buy", grocery_list)
```



Part 1B: Review - Lists and Indexing

Lists are an easy way to hold lots of individual pieces of data without needing to make lots of variables. They are a type of **data structure**, which are specialized ways of organizing and storing data.

In order to get a specific variable, or *element*, from a list, we need to access that *index* of the list. <u>NOTE</u>: Lists don't starting counting from 1 – the first element in the list is at index 0.

For example, the following line of code creates a list called names:

names = ["Aya", "Brad", "Carlos", "David", "Emma"]

Which creates the list (called names) below:





Part 1C: Review - Traversing Lists

Looking at the contents of a list is also known as *traversing* the list, and can be done using a basic while loop. In the loop, we use a variable to keep track of which item in the list we are looking at by having it store the index of that item. As we move on to the next item, that variable is incremented, until we reach the end of the list.

The length of the list is an important property, as it is used to tell the while loop when to stop traversing the list. The length can be gotten by using the len() function.

For example, this code would traverse the **names** list above, printing out that each person is awesome:

```
# this variable can be called anything
# it starts at zero because that's the first index
index = 0
while index < len(names):
    print(names[index], "is awesome!")
    index += 1</pre>
```



Part 1D: Review - Mutating Lists

Lists can also be "mutated" – we can add and remove items from them as many times as we want. This means that we can start off with an empty list (denoted as two square brackets: newList = []) and fill it as necessary.

Adding to a list is easy to do: simply add the new item to the end of the list, using the .append() function. The following line of code adds a few items to a list called newList:

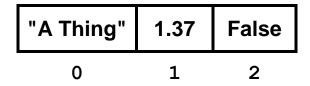
```
newList.append("A Thing")
newList.append(1.37)
newList.append(0)
newList.append(False)
```

After we run these lines of code, our list would look like this:

"A Thing"	1.37	0	False
0	1	2	3

To remove items from the list, we use the appropriately named .remove() function. The .remove() function takes in <u>what</u> we want to remove, not <u>where</u> it is in the list. For example, if we call it and ask it to remove 0, it will remove the third element, the integer 0, and <u>not</u> the string "A Thing", which is stored at index 0.

newList.remove(0)



The .remove() function also updates the indexes of anything after the removed element, so that our list looks like a regular list after the element was deleted. (In other words, notice how the index at which False is stored changes from 3 before the removal to 2 afterwards.)



Part 2: Exercise

In this lab, you'll be creating one file, olympics.py, but you'll be creating it in four steps. That way, you can focus on each of the steps needed one by one.

The program you'll be coding will display different options for Olympic events, and will allow users to vote on their favorite, using the numbers printed next to each one. Once voting is over, your program will print out each Olympic event and how many votes it earned.

Tasks

Create an olympics.py file
Write the code to print out the Olympic event choices
Write the code to get votes from the user
Write the code to "save" the votes in a list
Write the code to print out the total votes
☐ (You should run and test your olympics.py file after each step)
Show your work to your TA



Part 3A: Creating Your File

First, create the lab05 folder using the mkdir command -- the folder needs to be inside your Labs folder as well. (If you need a reminder of how to create and navigate folders, try asking a classmate next to you for help. If you're both stuck, ask the TA or refer to the instructions for Lab 1.)

Next, create a Python file called olympics.py using the "touch" command in GL.

The "touch" command creates a new blank file, but doesn't open it.

Once a file has been "touched", you can open and edit it using emacs.

```
touch olympics.py emacs olympics.py
```

The first thing you should do with any new Python file is create and fill out the comment header block at the top of your file. Here is a template:

File: FILENAME.py
Author: YOUR NAME

Date: TODAY'S DATE

Section: YOUR SECTION NUMBER # E-mail: USERNAME@umbc.edu

Description: YOUR DESCRIPTION GOES HERE AND HERE # YOUR DESCRIPTION CONTINUED SOME MORE



Part 3B: Printing the Olympic Event Choices

This is the first of four steps that must be written for this lab.

The first step is to copy in the list of Olympic events, and to write code that will print out the different choices.

Copy the list below into your program's main():
list of Olympic events to vote on
events = ["bobsledding", "figure skating", "skiing",
"snowboarding", "curling", "luge", "ice hockey"]

To print the choices, you should write a **while** loop that will print out the following two things on each line:

- The number of the choice (with the count starting at 1, not 0!)
- The Olympic event's name

Here is some sample output for this part of the program. (Yours should match this word for word.)

bash-4.1\$ python olympics.py
1 - bobsledding
2 - figure skating
3 - skiing
4 - snowboarding
5 - curling
6 - luge
7 - ice hockey

Once this part of the program works correctly, move on to the next step.

Having trouble making the numbering start at 1 instead of 0?

Remember that the index of a list begins counting at 0. If you are printing the current index as the number, your printing will start at 0. In order to start counting at 1, you will need to print something like **index** + 1.



Part 3C: Voting for an Olympic Event

This is the second of four steps that must be written for this lab.

Now that the code to display the Olympic events is complete, we need to allow the user and their friends to actually vote!

For now, <u>we won't worry about storing the votes</u>. Just write the code that will allow the user to vote, and that will stop when they enter a "0" to quit. **If they make an invalid choice, simply ignore it and ask again.**

Here is some sample output, with the user input in **blue**. (Yours does not have to match this word for word, but it should be similar.)

```
bash-4.1$ python olympics.py

1 - bobsledding

2 - figure skating

3 - skiing

4 - snowboarding

5 - curling

6 - luge

7 - ice hockey

What is your favorite Olympic event? (Enter 0 to stop): 1

What is your favorite Olympic event? (Enter 0 to stop): 1

What is your favorite Olympic event? (Enter 0 to stop): 4

What is your favorite Olympic event? (Enter 0 to stop): 4

What is your favorite Olympic event? (Enter 0 to stop): 9

What is your favorite Olympic event? (Enter 0 to stop): 7

What is your favorite Olympic event? (Enter 0 to stop): 0
```

Once this part of the program works correctly, move on to the next step.

Are you stuck on how to interact with the user?

Take a look at the example on page 2 of a sentinel loop (an interactive while loop with a clear stop condition). You should use the same basic code setup to allow the user to keep voting until they choose to quit by entering "0".



Part 3D: Storing Votes

This is the third of four steps that must be written for this lab.

Now that you can accept votes, we need to store them. We'll store the votes for the Olympic events in **another**, **separate list of integers**.

For example, if the user voted for bobsledding once (choice 1), ice hockey twice (choice 7) and skiing four times (choice 3), the vote list would look like:

votes =	1	0	4	0	0	0	2
_	index 0	index 1	index 2	index 3	index 4	index 5	index 6

In other words, the votes stored at a given index in **votes** should be for the Olympic event stored at that same index in the **events** list.

Remember, list indexing starts at 0, but we're presenting the choices to the user starting at 1, so the way you store votes will need to compensate for this offset. You'll also need to make sure you <u>ignore</u> invalid input – don't try to count a vote for option #8, when there are only 7 choices!

At the end, print out the list of votes, so you can ensure your program is working correctly. (Simply use print("votes:", votes) in your code.)

Here is some sample output, with the user input in blue.

We've removed the list of Olympic events at the beginning to save space, but it should still be present in your output.

(Yours does not have to match this word for word, but it should be similar.)

```
bash-4.1$ python olympics.py
[[ Olympic events should be displayed here ]]
What is your favorite Olympic event? (Enter 0 to stop): 2
What is your favorite Olympic event? (Enter 0 to stop): 7
What is your favorite Olympic event? (Enter 0 to stop): 7
What is your favorite Olympic event? (Enter 0 to stop): 5
What is your favorite Olympic event? (Enter 0 to stop): 0
[0, 1, 0, 0, 1, 0, 2]
```

(If you need some help, hints are available after this sample output.)
Once this part of the program works correctly, move on to the next step.



Stuck on how to store the user's votes?

You need a list of the same length as the number of Olympic events. It should be a list of integers, and since this is something we're using to count, they should all be initialized to zero.

Still stuck on how to store the user's votes?

Try creating a votes variable that contains exactly as many zeroes as the number of Olympic events. Something like this would work:

$$votes = [0, 0, 0, 0, 0, 0, 0]$$

Is your program counting the user's vote for the wrong Olympic event?

Remember, the user's numbering starts at 1, but the indexing in a list starts at 0. If a user chooses to vote for Olympic event #3, the votes for that Olympic event are stored at votes[2], not votes[3].

Having trouble seeing the "big picture" of how your program should work?

Try drawing a quick flowchart or planning out what needs to happen on paper in pseudocode. Don't worry about the specific details, just try to visualize what needs to happen overall. How do you stop once the user wants to quit? When do you need to ignore a user's vote? How are the votes stored? When do variables need to be initialized?



Part 3E: Printing Out the Results

This is the last of four steps that must be written for this lab.

This last step is relatively simple, as you've already done all of the hard work. For this step, we'll display the final votes for each Olympic event. (If your code that asks for and stores votes doesn't work correctly, you might also have to do some debugging. That's how programming works, sometimes!)

Once the user has entered "0" in order to stop voting, you need to go through the list and print out the number of votes each Olympic event earned. You will need to iterate through **both** of the lists, in the same while loop, in order to print out each Olympic event and the number of votes it received.

Also, remove the line of code that prints out the list of votes from the last step!

<u>IMPORTANT NOTE</u>: You <u>do not</u> need to worry about figuring out which Olympic event won. **Although this would be great practice to try out!**

Here is some sample output, with the user input in **blue**.

We've removed the list of Olympic events at the beginning to save space.

(Yours does not have to match this word for word, but it should be similar.)

```
bash-4.1$ python olympics.py
[[ Olympic events should be displayed here ]]
What is your favorite Olympic event? (Enter 0 to stop): 2
What is your favorite Olympic event? (Enter 0 to stop): 7
What is your favorite Olympic event? (Enter 0 to stop): 2
What is your favorite Olympic event? (Enter 0 to stop): 5
What is your favorite Olympic event? (Enter 0 to stop): 4
What is your favorite Olympic event? (Enter 0 to stop): 0
bobsledding has 0 votes.
figure skating has 2 votes.
skiing has 0 votes.
snowboarding has 1 votes.
luge has 0 votes.
ice hockey has 1 votes.
```

(If you need some help, hints are available after this sample output.)



Are you stuck on how to print elements from two lists at the same time?

Because we want to print two lists at once, we must use the same while loop to access their contents. Remember that both lists are the same length, and the indexes of Olympic events and votes match between the two lists.

Still stuck on how to print two lists at once?

You will want to use a loop similar to the one at the bottom of page 3. (The two lists in your program should be the same length, so it doesn't matter which one you use for the length.)



Part 4: Completing Your Lab

Since this is an in-person lab, you do not need to use the **submit** command to complete your lab. Instead, raise your hand to let your TA know that you are finished.

They will come over and check your work – they may ask you to run your program for them, and they may also want to see your code. Once they've checked your work, they'll give you a score for the lab, and you are free to leave.

Tasks

Create a olympics.py file
Write the code to print out the Olympic events choices
Write the code to get votes from the user
Write the code to "save" the votes in a list
Write the code to print out the total votes
☐ (You should run and test your olympics.py file after each step)
Show your work to your TA

IMPORTANT: If you leave the lab without the TA checking your work, you will receive a **zero** for this week's lab. Make sure you have been given a grade before you leave!