## KEY\_Practice11\_Loops2

December 10, 2019

## 1 Practice with loops

In today's lesson, we learned about a few ways to change the way our for loops work. As a reminder:

- We can use if/elif/else statements in loops to specify what code runs for certain items in the list
- $\bullet~$  We can use  ${\tt continue}$  to skip to the next item
- We can use break to stop iterating through items in our list

Today, we will be working with a 2D list called college\_info, which has information about different colleges in the country. Each list in the 2D list has the name, city, and state of a certain college

First, let's get familiar with our dataset. Write a for loop that iterates through the list of colleges and prints out all the info for each college

```
[3]: # iterate through the list of colleges and print out the info for each college for college in college_info: print(college)
```

```
['University of Michigan', 'Ann Arbor', 'Michigan']
['New York University', 'New York', 'New York']
['Grand Valley State University', 'Allendale', 'Michigan']
['Western Michigan University', 'Kalamazoo', 'Michigan']
['University of Alaska', 'Fairbanks', 'Alaska']
['University of Washington', 'Seattle', 'Washington']
['Stanford University', 'Stanford', 'California']
```

Next, let's print out just the names of each college. Remember, each item in our for loop is a list, and the name of the college is the first item in the list.

```
[11]: # iterate through the list of colleges and print out each college's name
for college in college_info:
    print(college[0])
```

University of Michigan
New York University
Grand Valley State University
Western Michigan University
University of Alaska
University of Washington
Stanford University

We can see that some of the schools in our list are in Michigan, and some are not. Let's write a loop that prints "X is an in-state school" if a college is in the state of Michigan, and "X is not an in-state school" if a college is not in the state of Michigan.

University of Michigan is an in-state school New York University is not an in-state school Grand Valley State University is an in-state school Western Michigan University is an in-state school University of Alaska is not an in-state school University of Washington is not an in-state school Stanford University is not an in-state school

Remember that we can use **continue** to skip over certain items in our list. Write a for loop that uses **continue** to only print info about schools that are in Michigan.

Note: this can also be done without using continue!

```
[7]: # use continue to only print in-state schools
for college in college_info:
    if college[2] is not 'Michigan':
        continue
    print(college)
```

```
['University of Michigan', 'Ann Arbor', 'Michigan']
['Grand Valley State University', 'Allendale', 'Michigan']
['Western Michigan University', 'Kalamazoo', 'Michigan']
```

The keyword break can be used to stop iterating through our list once a certain condition is met. Use break to only print out information about schools that are before University of Alaska in the list.

```
[14]: # use break to print info only about schools that are before U of A in the list
for college in college_info:
    if college[0] == "University of Alaska":
        break
    print(college)
```

```
['University of Michigan', 'Ann Arbor', 'Michigan']
['New York University', 'New York', 'New York']
['Grand Valley State University', 'Allendale', 'Michigan']
['Western Michigan University', 'Kalamazoo', 'Michigan']
```