# COP 3035 Intro Programming in Python

Summer 2024

Exam 2:06/21/2024

Lab 6 - Due Date: 06/24/2024

Review

## Review

For loops

While loops

Files

Integration exercise

## Exercise: Favorite songs report

#### MY FAVORITE SONGS

Genre	Artist	Song Title	Duration
Pop Electro-pop/dance Hip hop/pop	Adele  LMFAO  Nicki Minaj	Lady Antebellum  *Party Rock Anthem*  Super Bass	3:48 4:32 3:20 4:00
Indie pop Country	Foster The People Lady Antebellum	Pumped Up Kicks Just A Kiss	3:38 

The total album duration is: 19 minutes and 18 seconds

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Integration Exercise

#### class.csv

	Student	Quiz1	Quiz2	Quiz3	Quiz4
1	S1	100	67	80	72
2	S2	89	70	78	90
3	S3	67	87	97	100
4	S4	78	90	65	98

#### **Grade Conversion Table**

Score	Letter	Score	Letter	Score	Letter	Score	Letter	Score	Letter
93-100	A	85-89	B+	75-79	B-	68-71	C	50-59	D
90-92	A-	80-84	В	72-74	C+	60-67	C-	0-49	F

#### Results

Student	Quiz1	Quiz2	Quiz3	Quiz4	
S1 S2	А В+	В В-	C+ A-	C+ A-	
S3	C -	A	Α	Α	
S4	B -	C -	Α	Α	

#### Plan:

- 1. Create a table of grade equivalences as a dictionary, using tuples as keys for intervals.
- 2. Open the file and store each line (representing a student) in a list of strings.
- 3. Iterate over the grade list; use enumerate() to obtain the index for each line.
- 4. For each grade, check if it falls within a specified interval tuple.
- 5. Append the corresponding grade equivalences to the result list.
- 6. Print the results.

List comprehensions

## List Comprehensions

- List comprehensions are a concise way to create lists in Python.
- They offer a shorter syntax for creating lists when compared to using loops.

**Syntax form:** 

```
[expression for item in iterable]
```

```
[expression for item in iterable if condition]
```

#### for loop

```
myString = "Hello"
myList = []
for c in myString:
    myList.append(c)
print(myList)
['H', 'e', 'l', 'l', 'o']
                                          [expression for item in iterable]
Basic list comprehension
myList = [c for c in myString]
print(myList)
['H', 'e', 'l', 'l', 'o']
```

#### for loop

```
squares = []

for x in range(0,10):
    squares.append(x*x)

print(squares)

[0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
```

#### **Basic list comprehension**

```
squares = [x*x for x in range(0,10)]
print(squares)
[0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
```

Dictionary comprehensions

# Dictionary Comprehensions

• Like list comprehensions, they offer a shorter syntax for creating dictionaries when compared to using loops.

#### **Syntax form:**

```
{key: value for variable in iterable
{key: value for variable in iterable if condition}
```

#### **Examples:**

```
squares = {}
for x in range(6):
    squares[x] = x**2
Print(squares)

{0: 0, 1: 1, 2: 4, 3: 9, 4: 16, 5: 25}
```

```
squares = {x: x*x for x in range(6)}
print(squares)

{0: 0, 1: 1, 2: 4, 3: 9, 4: 16, 5: 25}
```

#### **Examples:**

```
values = ['apple', 'banana', 'cherry']
for i, value in enumerate(values):
    dictionary[value] = i
print(dictionary)

{0: 'apple', 1: 'banana', 2: 'cherry'}
```

```
values = ['apple', 'banana', 'cherry']
dictionary = {i: value for i, value in enumerate(values)}
print(dictionary)

{0: 'apple', 1: 'banana', 2: 'cherry'}
```

Ternary operator

## Ternary Operator

- The ternary operator in Python is a concise way to execute simple **if- else** statements in a **single line**.
- It is also known as the conditional expression.
- The basic syntax of the ternary operator is:

```
(a if condition else b)
```

```
x = 10
result = "Greater than 5" if x > 5 else "Less than or equal to 5"
print(result)

Greater than 5
```

**Functions** 

## Built-in Methods

- Use Shift+Tab in the Jupyter Notebook to get more help about the method.
- You can also use the help() function:

```
[2]: lst = [1,2,3,4,5]
[ ]: lst.
         append function
         clear
                 function
                 function
         сору
                 function
         count
         extend function
                 function
         index
         insert function
                 function
         pop
         remove function
         reverse function -
```

## What is a function?

- A function is a valuable tool that groups a set of statements together, allowing them to be executed multiple times.
- This prevents us from having to write the same code repeatedly.

#### **Function Syntax**

```
def name_of_function(arg1,arg2):
    """
    This is where the function's Document String (docstring) goes.
    When you call help() on your function it will be printed out.
    """
    # Do stuff here
    # Return desired result
```