# IbraFSG<sup>™</sup> 3 - Week 7; List Comprehensions

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#### Welcome back to IbraFSGs™

- Welcome back to IbraFSGs<sup>™</sup>! Hello to new people and welcome back to tenured members.
- This week we will be discussing *list comprehensions*.
- List Comprehensions are a way to create lists in Python using very little code. They are a very powerful tool that you will use in the future (A2)

Quick House Keeping Notes: Would you rather IbraFSGs<sup>™</sup> continue to provide harder, "worst-case-scenario" midterm-style problems, or would you like to see more "real-world" problems?

Today I've tried to mix the two together, but I'd like to know your thoughts.

## A Recap of the UltraSheet™

- An UltraSheet<sup>™</sup> is a "cheat sheet" that you compile for yourself to review course materials
  - Sharing UltraSheets<sup>™</sup> is **counter-productive** and **will not help you** learn the material
  - However, reviewing content in a group and simultaneously updating your UltraSheets<sup>™</sup> is a good idea
- It acts like your own personalized textbook chapter
  - It allows you to regurgitate all the course information in a contigous, organized manner and helps you find gaps in your knowledge
- UltraSheets<sup>™</sup> help with type 1 and 2 questions
  - Can you remember what type 1 and 2 questions are?
  - Can you remember what a type 3 question is? :troll:

#### Midterm Debrief

How did the midterm go! In parciular:

- Which course content did the midterm emphasize?
- Which types of questions did you notice were emphasized? (Type I, II, III)
- Which studying tactics worked? Which ones didn't?
- What will you do differently for next time?

Fun fact: In *CSC236* you prove the correctness of functions using *induction*. Aka: You don't need to make test cases, you know for a fact it works no matter what.

### Key Terms

- List Comprehension: A way to create lists in Python using very little code.
- Expression: A piece of code that returns a value.
- Iterable: An object that can be iterated over.

...Yeah that's about it for this week. **Note:** Your UltraSheets<sup>™</sup> should be filled with examples and explanations of these terms, and specifically how they relate to List Comprehensions.

## A Trick to Understanding List Comprehensions

List Comprehensions may seem scary at first, but they are actually quite simple. The trick to understanding them is to relate them to MAT102: Example:

$$\{x^2: x \in \{0,1,2,3,4,5\}\} \iff \begin{bmatrix} x**2 \text{ for } x \text{ in range (6)} \end{bmatrix}$$

**Fun Fact:** You can include conditionals in list comprehensions, and items to be added if the condition is not met! Example: What would the following list comprehension return?

$$[x**2 if x % 2 == 0 else x**3 for x in range(6)]$$

## Cool Application for List Comprehensions

List Comprehensions are a very quick way to return *counts* of something, and to filter for a certain attribute. For instance (fill in the blanks):

```
# Count the number of songs I've liked:
____[song for song in songs _____]
# filter for songs i've liked
[song for song in songs _____]
```

### Practice Problem I: Loop2LstComp

Nugget is working on clearing out their Spotify Playlist. They're working on making some list comprehensions to filter out some songs. Help them convert the following for-loops into list comprehensions:

```
# Q1:
lst = []
for i in songs: # songs is an arbitrary list of Song
   objects; implementation is irrelevant for this
   question
   lst.append(i.title)
# Q2:
filter = []
for song in songs:
   if song.is_liked():
        filter.append(song)
```

## Practice Problem I: Loop2LstComp (hard mode)

```
# Q3 (Blame Nugget for this, not me):
lst = []
for song in songs:
   if song.genre == "Rock":
      filter.append("Rock on!")
   elif song.genre == "Pop":
      filter.append("Pop on!")
   elif song.genre == "Love":
      filter.append("No Swifties Allowed")
   else:
      filter.append("euuuh, brother euuuh")
```

Hint: You can't use elif in a List Comprehension, but you can use if and else. How can we replicate the elif functionality using only if and else?

- Hint 2: Start by eliminating elif in the original problem
- Hint 3: Think of the chain rule from MAT135

#### Practice Problem II: This ain't Build A ForLoop

Bella Poarch is working on her next hit single, *Build A ForLoop*. She's trying to create some list comprehensions, but since making list comprehensions isn't smiling on TikTok she's struggling. Help her fill in the following list comprehensions:

- Q1: Create a list comprehension that returns the first 10 even numbers
- Q2: Create a list comprehension that returns the first 10 odd numbers
- Q3: Create a list comprehension that flattens a 2D list

Example: [[1, 2, 3], [4, 5, 6], [7, 8, 9]]  $\rightarrow$  [1, 2, 3, 4, 5, 6, 7, 8, 9]

*Hint:* An Iterable can contain an expression :thonk:

#### A final challenge...

Recall from last week our challenge problem:

Sharon Goodwin delves into Python in her free time. She's trying to create a series of recursive functions that mutually recurse over each other to determine whether a positive integer is even or odd. Help her create these two functions.

#### **RESTRICTIONS:**

- You are NOT allowed to use ANY of Python's integer operations
   EXCEPT subtraction.
- You may NOT use Modulo.
- Each function must have **EXACTLY** one base-case.
- You MUST use mutual recursion.
- You MAY NOT use any helper methods.

#### A final challenge. . .

#### Continue solving this problem today:

```
def is_even(num: int) -> bool:
    11 11 11
    Method which uses mutual recursion to determine
   whether an integer is even or odd.
    11 11 11
    # TODO: Implement this method with a recursive
   call to is_odd
def is_odd(num: int) -> bool:
    11 11 11
    Method which uses mutual recursion to determine
   whether an integer is even or odd.
    11 11 11
      # TODO: Implement this method with a recursive
   call to is_even
```