

# SI 506: Lecture 20

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## Topics

1. The list comprehension
2. Transforming values
3. Conditional statements
4. Nested loops
5. Use the `timeit` module to measure the execution time of `for` loops vs list comprehensions.

## Data

Today's data is sourced from [The World Bank](#). The Bank assigns the world's economies to four income groups based on the World Bank [Atlas method](#) for calculating Gross National Income (GNI) per capita in current USD using data from the previous year. The classifications are updated each year on 1 July. For the current 2022 fiscal year, the classifications are delineated as follows:

Fiscal Year	Classification	GNI per capita (2020)
2021-2022	Low income	<= \$1,045.00 (USD)
2021-2022	Lower middle income	between \$1,046.00 and \$4,095.00 (USD)
2021-2022	Upper middle income	between \$4,096.00 and \$12,695.00 (USD)
2021-2022	High income	>= \$12,696.00 (USD)

Source: World Bank Blogs, "[New World Bank country classifications by income level: 2021-2022](#)"; [World Bank Country and Lendings Groups](#).

## 1.0 The list comprehension

A compact way to process all or part of the elements in a sequence and return a list with the results.

Source: <https://docs.python.org/3/glossary.html>



You can also write dictionary comprehensions but that is topic for the next lecture.

### 1.1 Basic syntax

```
new_list = [expression for element in sequence]
```

### 1.2 Simple example

If you were asked to return a list of country codes contained in the `wb-economies-2021_2022.json` file you would likely write the following code after reading the data file:

```
country_codes = []
for country in countries:
    country_codes.append(country['country_code'])
```

The code performs the following operations:

1. Instantiates an empty "accumulator" list named `country_codes`.
2. Loops over the `countries` list of nested dictionaries, each representing a country.
3. Append's each element's "country\_code" value to the accumulator list.

The above represents a fine implementation that gets the job done. However, you can also utilize a *list comprehension* to accomplish the task—an approach that is arguably more elegant, and, depending on the scenario, a more performant way to create a new list from an existing list.

```
country_codes = [country['country_code'] for country in countries]
```


## 1.3 Transforming values

You can pass a function or call an object method in a list comprehension in order to transform values.

For example, assume that you need to access the [ISO-3165-1 alpha-3](#) country codes in the nested country dictionaries comprising the `countries` list and store them in a new list named `country_codes`. However, you notice that roughly half of the codes employ lowercase rather than uppercase characters as defined by ISO-3165-1 alpha-3.

The lowercase codes should be converted to uppercase. You can employ a list comprehension and the `str.upper()` method to perform the conversion.

```
country_codes = [country['country_code'].upper() for country in countries]
```

 if your goal is to *mutate* the nested dictionaries comprising the `countries` list, a `for` loop is the preferred approach. Recall that a list comprehension is used to create a *new* list from an existing sequence.

## 2.0 Conditional statements

A list comprehension can specify one or more conditional statements in order to assign a subset of a list to a new list.

```
new_list = [expression for element in sequence if condition]
```

The following list comprehension returns only those economies located in the region "East Asia & Pacific":

```
east_asia = [country for country in countries if country['region'] ==
             'East Asia & Pacific']
```

## Challenge 01

**Task:** Write a list comprehension that returns economies located in either Latin America, the Caribbean or North America *and* are categorized as lower middle income economies by The World Bank.

1. Write a list comprehension that returns all "lower middle income" economies located in "Latin America & Caribbean" or "North America".

Assign the return value to a variable named `americas_lower_middle`.

2. Call the function `read_json` and write the `americas_lower_middle` list to the file `stu-americas-lower-middle.json`.



You can enhance readability by writing list comprehensions that exceed 80-100 characters and/or feature complex conditions or other expressions across multiple lines vertically.

```
new_list = [
    expression
    for element in sequence
    if condition
    ...]
```

## 2.1 if-else statements

You can employ `if-else` logic in a list comprehension. The `if-else` logic is placed *before* the `for` statement and employs the ternary form of the `if-else` operator.

```
new_list = [expression if condition else expression for element in
            sequence]
```

The example below returns a list of tuples that categorizes economies as either "High income" or "Middle/low income":

```
two_categories = [
    (country['country_name'], 'High income')
    if country['income_group'].lower() == 'high income'
    else (country['country_name'], 'Middle/low income')
    for country in countries
]
```

## 2.2 if-elif-else statements


The `elif` statement is *not* recognized inside a list comprehension. You can mimic `if-elif-else` logic by employing multiple `else` statements.

Dividing World economies into three categories ("High income", "Middle income", or "Low income") can be accomplished by adding an additional `else` statement to the list comprehension:

```
three_categories = [  
    (country['country_name'], 'High income')  
    if country['income_group'].lower() == 'high income'  
    else (country['country_name'], 'Middle income')  
    if country['income_group'].lower() in ('lower middle income', 'upper  
middle income')  
    else (country['country_name'], 'Low income')  
    for country in countries  
]
```

However, you may well conclude that the above comprehension's `if-else-else` leads to diminished readability when compared to a `for` loop:

```
three_categories = []  
for country in countries:  
    if country['income_group'].lower() == 'high income':  
        three_categories.append((country['country_name'], 'High  
income'))  
    elif country['income_group'].lower() in ('lower middle income',  
'upper middle income'):  
        three_categories.append((country['country_name'], 'Middle  
income'))  
    else:  
        three_categories.append((country['country_name'], 'Low  
income'))
```

 If list comprehension readability is concern then consider relocating the business logic (e.g., categorizing economies) to a function and then use it to transform the data by calling it from inside a list comprehension.

```
three_categories = [categorize_economy(country) for country in countries]
```

## 2.3 Nested loops

You can embed nested loops in a list comprehension. The outer loop is listed first followed by the inner loop:

```
new_list = [expression for outer_element in outer_sequence for
inner_element in inner_sequence if
condition]
```

The World Bank also groups countries. After reading in the group data from the file `wb-groups-2021_2022.json` we can retrieve economies characterized as members of the "Arab World" (group code = "ARB") using a list comprehension that employs a nested loop:

 Review the two data sets to determine which key-value pair(s) can be used to link a country to a group.

```
arab_world = [
    country
    for group in groups
    for country in countries
    if group['group_code'] == "ARB"
    and group['country_code'] == country['country_code']
]
```

## Challenge 02

**Task:** Employ a list comprehension and a function to create a new list of Sub-Saharan African economies that combine key-value pairs drawn from related country and group dictionaries.

1. In `main` call the function `read_json` and pass the filepath `wb-groups-2021_2022.json`. Assign the return value to `groups`.
2. Implement the function `add_group`. The function defines two parameters:
  - `country` (dict): represents a country
  - `group` (dict): represents a World Bank group linked to the country

The function combines a select list of key-value pairs drawn from the passed in `country` and `group` if and only if the `country['country_code']` and `group['country_code']` values are equal. Review the function's docstring to better understand its behavior.

**!** Each new dictionary must contain the following key-value pairs inserted in the following order:

```
{
    "country_name": "Ghana",
    "country_code": "GHA",
    "group_name": "Sub-Saharan Africa",
    "group_code": "SSF",
    "income_group": "Lower middle income"
}
```

3. Write a list comprehension that employs a nested loop in order to identify economies in the `countries` list that are located in Sub-Saharan Africa (`group_code = "SSF"`). Transform the elements to be included in the new list by calling the function `add_group` inside the comprehension. Assign the new list to a variable named `sub_saharan_africa`.
4. Call the function `write_json` and write the `sub_saharan_africa` list to a file named `sub_saharan_africa.json`.