## Python For Loops: Takeaways 凼

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## Syntax

• Repeating a process using a for loop:

```
row_1 = ['Facebook', 0.0, 'USD', 2974676, 3.5]
for element in row_1:
    print(element)
```

• Appending values to a list:

```
a_list = [1, 2]
a_list.append(3)
```

• Opening a dataset file and using it to create a list of lists:

```
opened_file = open('AppleStore.csv')
from csv import reader
read_file = reader(opened_file)
apps_data = list(read_file)
```

• Converting a string to a float:

```
rating_sum = 0
for row in apps_data[1:]:
    rating = float(row[7])
    rating_sum = rating_sum + rating
```

## Concepts

- We can automate repetitive processes using for loops.
- We always start a for loop with for (like in for element in app ratings: ).
- The indented code in the **body** gets executed the same number of times as elements in the **iterable variable**. If the iterable variable is a list containing three elements, the indented code in the body gets executed three times. We call each code execution an **iteration**, so there will be three iterations for a list that has three elements. For each iteration, the **iteration variable** will take a different value.

## Resources

- Python For Loops
- <u>A list of keywords in Python</u> **for** and **in** are examples of keywords (we used **for** and **in** to write for loops)

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