

Study-Notes

Study Notes - 4

List - append

Appending elements to a Python list is done using the `append()` method, which adds items to the end. For instance, `fruits = []` followed by `fruits.append("apple")` and `fruits.append("banana")` results in `fruits` becoming `["apple", "banana"]`. This method is handy for dynamically building lists.

Example

```
fruits = []  
fruits.append()  
print(data)
```