

Introduction to Lists

Lists

A list is a data structure—something that lets you reason about multiple items.

Examples of lists:

- To-do list
- Assignment Due Dates
- Grocery List

```
grocery_list: list[str] = ["eggs", "milk", "bread"]
```

```
grocery_list: list[str] = ["eggs", "milk", "bread"]
list name>: list[<item type>] = [<item1>, <item2>, ...]
```

```
grocery_list: list[str] = ["eggs", "milk", "bread"]
list name>: list[<item type>] = [<item1>, <item2>, ...]

**Lists can be an arbitrary length! (Not a fixed number of items.)
```

Initializing an empty list

```
<list name>: list[<item type>] = list()
```

grocery_list: list[str] = list()

Adding an item to a list

grocery_list.append("bananas")

Adding an item to a list

grocery_list.append("bananas")

Method:

Like calling append(grocery_list, "bananas"), but we are modifying grocery list

Indexing

```
grocery_list: list[str] = ["bananas", "milk", "bread"]
grocery_list[0]
```

**Starts at 0, like with strings!

Modifying by Index

```
grocery_list: list[str] = ["bananas", "milk", "bread"]
grocery_list[1] = "eggs"
```

Length of a List

```
grocery_list: list[str] = ["eggs", "milk", "bread"]
len(grocery_list)
```

Remove an Item From a List