

```
my_list = ["anna", "zena", "carmen", "letitia", "maddie"]
```

↑  
variable  
name

↑  
square bracket

list items  
comma separated  
(can be any data type / structure)

↑ square bracket

index numbers

0

1

2

3

4

length is 5

access an item in the list

```
print(my_list[3])
```

prints letitia.

```
print(len(my_list))
```

prints 5

add another item

```
my_list.append("hiromaa")
```

```
print(my_list)
```

now prints ["anna", "zena", "carmen", "letitia", "maddie", "letitia"]

Removing items:

```
my_list.remove("zena")
```

```
del my_list[1]
```

```
my_list.pop(1)
```

YOU SHOULD RESERCH: LIST METHODS PYTHON.

In many other  
languages a  
list is called  
an "ARRAY"