

In this lecture

- Lists
 - Creating a list
 - Indexing
 - Access components

Lists

Lists

- Generic data structure in Python consisting of an ordered collection of objects
- Objects in a list are also known as elements or components

Lists

- Elements of a list need not be of same data type
 - Lists can consist of a numeric array, a logical value, a matrix, a complex vector, a character array, a function etc.
- Enclosed between two square brackets - []

Creating a list

- Create the lists employee id and name
- Create a variable that contains number

```
id = [1,2,3,4]
employee_name = ["Ram","Preethi",
num_emp = 4
```

Creating a list

 Create an employee list using employ and number of employees

```
employee_list = [id,employee_name,
```

To view a list

```
In [5]: print(employee_list)
[[1, 2, 3, 4], ['Ram', 'Preethi', 'Sat
```

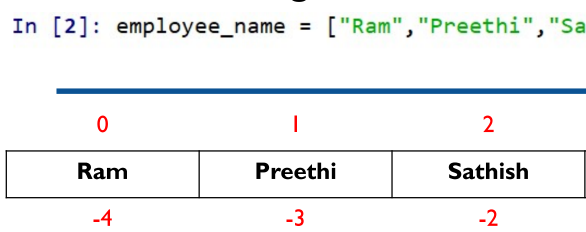
Indexing

- There are two types of indexing posit
- Positive indexing
 - Starts from the left most element
 - 0 is the first index
- Consider the following list

```
In [2]: employee_name = ["Ram","Preethi"
```

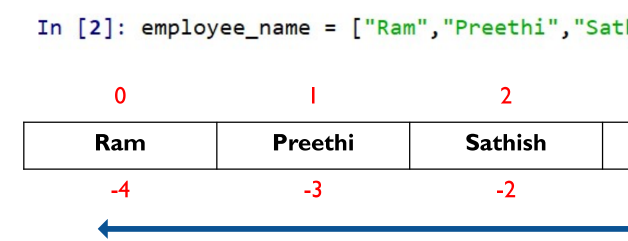
Indexing

- There are two types of indexing-positi
- Positive indexing
 - Starts from the left most element
 - 0 is the first index
- Consider the following list



Indexing

- Negative indexing
 - Starts from the right most element
 - -1 is the first index
- Consider the same list



Accessing components of a list

- To access top level components, use single slicing operator "[]"
- For sub-level / inner level components use "[]" followed by another "[]"

Accessing components of a list

To extract id from the employee_list

```
In [6]: print(employee_list[0])
[1, 2, 3, 4]
```

 To extract 'Preethi' from the level employee_name that belongs to employee_list

```
In [7]: print(employee_list[1][1])
Preethi
```

Accessing components of a list

 To extract the second id from the level id that belongs to employee_list

```
In [8]: print(employee_list[0][1])
2
```

Summary

- Create lists
- Indexing
- Accessing top and sub level components from a list

```
peration == "MIRROR_X":
              ...object
mirror_mod.use_x = True
irror_mod.use_y = False
irror_mod.use_z = False
 operation == "MIRROR_Y"
lrror_mod.use_x = False
lrror_mod.use_y = True
lrror_mod.use_z = False
  operation == "MIRROR_Z":
 lrror_mod.use_x = False
 elrror mod.use y = False
  Lrror_mod.use_z = True
  _ob.select= 1
  Mer ob.select=1
  ntext.scene.objects.action
   "Selected" + str(modifie
  irror_ob.select = 0
   bpy.context.selected_ob
   lata.objects[one.name].sel
  Int("please select exactle
```