

* 'this' Keyword →

→ Suppose if I want to borrow a method from one object for another object, then what we can do →

```
bio: function () {
```

```
  console.log("Hi" + this.name + " " +  
    this.profession);
```

```
}
```

```
rutvi.bio();
```


Page No. _____
Date: _____

So, the 'this' keyword will point towards the name / profession variable / property of the 'object outvi'

→ So, 'this' refers to the object on which this particular method was called inside it.

* First Class functions →

→ A language is said to have First-class functions when functions in that language are treated like any other variable.

A function:

- 1) Can be passed as an argument to other functions.
- 2) Can be returned by another function
- 3) Can be assigned as a value to a variable.

Ex →

```
var sayHello = function () {  
    return "Hi! How are you";  
}
```



```
function greetings (name, helloMsg)
{
  console.log(name + helloMsg());
}
```

```
greetings("Rutvi", sayHello);
```

↓
[We are passing a function as a parameter and they are known as "Call-Back functions"]