# \*Pay 3

- \*Method Methods facilitate communication between objects.
  - \*Functions Functions represent actions an object can take. They are also at times referred to as methods.
- \*Object An object is a real-time representation of any entity
- \*Encapsulation The process of wrapping property and function within a single unit is known as encapsulation.
- \*Inheritance It is a concept in which some property and methods of an Object is being used by another Object
- \*Class A class in terms of OOP is a blueprint for creating objects. A class encapsulates data for the object.
  - \* Constructors Responsible for allocating memory for the objects of the class.

### \*Object-Oriented Programming Concepts

- \*Object Orientation, considers a program as a collection of objects that communicates with each other via mechanism called methods.
- \*A class definition can include the following -
  - \*Constructors Responsible for allocating memory for the objects of the class.
  - \*Functions Functions represent actions an object can take. They are also at times referred to as methods.



#### \*Creating Objects

\*To create an instance of the class, use the new keyword followed by the class name.

#### \*Accessing Functions

\*A class's attributes and functions can be accessed through the object. Use the '.' dot notation (called as the period) to access the data members of a class.

### \*Accessing Functions

\*JavaScript supports class syntax since ES6, but only now were private fields introduced. To define a private property, it has to be prefixed with the hash symbol: #.

```
class Flower {
    #leaf_color = "green";
    constructor(name) {
        this.name = name;
    }
    get_color() {
        return this.#leaf_color;
    }
}
const orchid = new Flower("orchid");
console.log(orchid.get_color()); // green
console.log(orchid.#leaf_color) // Private name #leaf_color is not defined
```

## \*Class Private Fields

\*a class method can now be declared with the static keyword and called from outside of a class.

```
class Flower {
    constructor(type) {
        this.type = type;
    }
    static create_flower(type) {
        return new Flower(type);
    }
}
const rose = Flower.create_flower("rose"); // Works fine console.log(rose);
```

## \*Static Fields

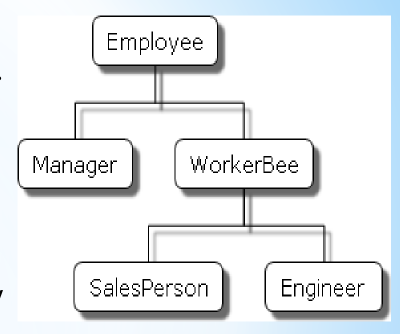
- \*Inheritance is the ability of a program to create new entities from an existing entity here a class. The class that is extended to create newer classes is called the parent class/super class. The newly created classes are called the child/sub classes.
- \*A class inherits from another class using the 'extends' keyword. Child classes inherit all properties and methods except constructors from the parent class.

#### \*Class Inheritance

- \*Method Overriding is a mechanism by which the child class redefines the superclass method.
- \*a child class to invoke its parent class data member. This is achieved by using the **super** keyword. The super keyword is used to refer to the immediate parent of a class.

## \*Class Inheritance and Method Overriding

- Employee has the properties name (whose value defaults to the empty string) and dept (whose value defaults to "general").
- Manager is based on Employee. It adds the reports property (whose value defaults to an empty array, intended to have an array of Employee objects as its value).
- WorkerBee is also based on Employee. It adds the projects property (whose value defaults to an empty array, intended to have an array of strings as its value).
- ❖ SalesPerson is based on WorkerBee. It adds the quota property (whose value defaults to 100). It also overrides the dept property with the value "sales", indicating that all salespersons are in the same department.
- Engineer is based on WorkerBee. It adds the machine property (whose value defaults to the empty string) and also overrides the dept property with the value "engineering".



#### \*The employee example

\*The XMLHttpRequest object can be used to exchange data with a web server behind the scenes. This means that it is possible to update parts of a web page, without reloading the whole page.



- \* onreadystatechange Defines a function to be called when the readyState property changes

  \* readyState

  \* 0: request not initialized

  \* 1: server connection established

  \* 2: request received

  \* 3: processing request

  \* 4: request finished and response is ready

  \* responseText Returns the response data as a string

  \* responseXML Returns the response data as XML data
- \* status
  - \* 200: "OK"
  - \* 403: "Forbidden"
  - \* 404: "Not Found"
- \*statusText Returns the status-text (e.g. "OK" or "Not Found")

### \*XMLHttpRequest Object Properties

#### 2. Callbacks

#### callback:

- it is a peace of code(<u>function</u>) that can be passed to a function that performs an asynchronous action. (timers, I/O, http request ...etc.)
- after the <u>async action</u> runs and returns its result, the function can then call the passed function with the returned result.

### Callbacks

- 2. callbacks had given us the capability to run asynchronous code.
- 3. <u>But</u> when things gets more complex, we usually end up with what is called "<u>callback hell</u>"
- 4. <u>callback hell</u>: it refers to nesting callbacks inside of each other ending up with the <a href="Pyramid of Doom">Pyramid of Doom</a>
- 5. nesting callbacks reduce code readability and scalability.

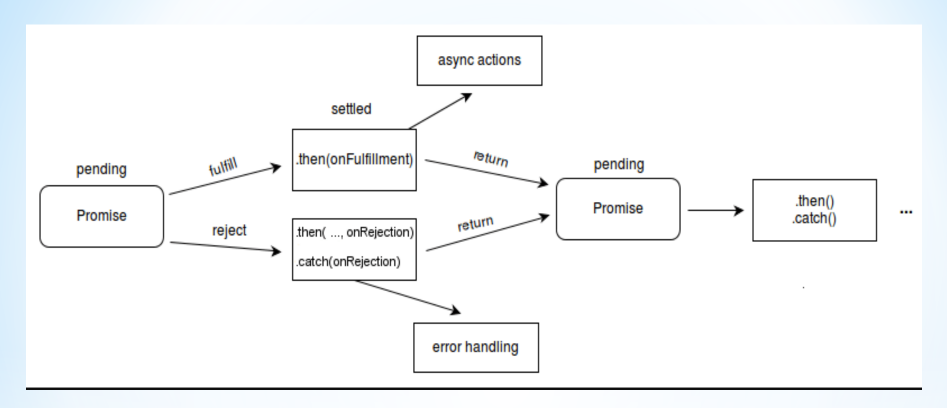
```
asyncAdd(4, 5, (c) => {
   asyncAdd(c, 8, (d) => {
   asyncAdd(d, 10, (e) => {
     asyncAdd(e, 15, (f) => {
      asyncAdd(e, 15, (g) => {
       console.log(g);
     });
   });
});
});
```

### 2.1 CallBack Hell

```
01.
02.
      pan.pourWater(function() {
03.
          range.bringToBoil(function() {
04.
              range.lowerHeat(function() {
05.
                   pan.addRice(function() {
06.
07.
                       setTimeout(function() {
08.
                           range.turnOff();
09.
                           serve();
10.
11.
                       }, 15 * 60 * 1000);
                                                          JavaScript
12.
13.
14.
15.
                                                            CALLBACK
          });
16.
17.
                 pyramid of doom
18.
19.
```

- \*Promise for a value to be returned in a future
- \*Can have three mutually exclusive states
  - \*fulfilled
  - \*rejected
  - \* pending
- \*Can be referred as deferred or future
- \*Powerful for asynchronous / concurrent applications







```
let myPromise = new Promise(function (myResolve, myReject) {
  // "Producing Code" (May take some time)
  myResolve(); // when successful
  myReject(); // when error
});
// "Consuming Code" (Must wait for a fulfilled Promise)
myPromise.then(
  function (value) {
   /* code if successful */
  function (error) {
   /* code if some error */
```



```
function getData() {
  return new Promise((res, rej) => {
    let isvalid = false;
    setTimeout(() => {
      if (isvalid) {
        res("success valid");
      } else {
        rej("not valid");
    }, 3000);
  });
```

## \*Promise

#### then

```
getData()
   Tabnine | Edit | Test | Explain | Document | Ask
   .then((data) => {
      console.log(data);
   })
   Tabnine | Edit | Test | Explain | Document | Ask
   .catch((err) => {
      console.log(err);
   });
```

#### Async/ await

```
async function viewDate() {
  try {
    let data = await getData();
    console.log(data);
  } catch (error) {
    console.error(error);
  }
}
```

\*As a quick overview, async and await keywords allow you to use them and try/catch blocks to make functions behave asynchronously.

```
function connect() {
    return fetch('https://jsonplaceholder.typicode.com/todos/1')
        .then(response => response.json())
        .then(json => { return json.title })
}
connect().then(x => console.log(x))

async function connectAsync() {
    return (await fetch('https://jsonplaceholder.typicode.com/todos/1')).json()
}
connectAsync().then(x => console.log(x.title))
```



\*It has therefore made sense in recent years to start thinking about providing mechanisms for splitting JavaScript programs up into separate modules that can be imported when needed.



```
//'/js/model/module1.js'
export class StudentModule {
    printStudent() {
        console.log('student from module 1')
```



```
//'/js/model/module2.js'
import { StudentModule } from '/js/model/module1.js'
var x = new StudentModule();
x.printStudent()
```

