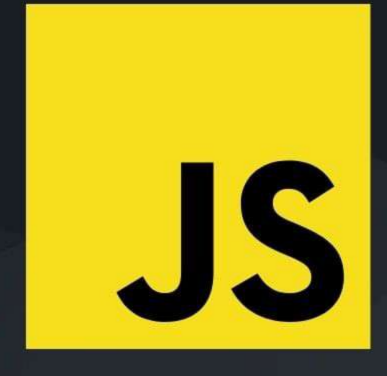
Types Of Functions

6 Ways



JS Functions 6 Ways

- Named Functions
- Anonymous Functions
- Arrow Functions
- Immediately Invoked Function
 Expressions (IIFE)
- Higher Order Functions
- Constructor Functions

1. Named Functions

Lacacy / Traditional way

```
function myFunction() {
  console.log("CodeBustler");
}
myFunction();
```



2. Anonymous Functions

Anonymous Functions | without name, used as function expression or a arguments

```
let greet = function (name) {
  console.log(`Hello ${name}`);
};

greet("Sai");

// Hello Sai
```

3. Arrow Functions

Arrow Functions Introduced in **ES6**, Shorter Syntax & one-lined functions

```
let greet = () ⇒ console.log("Hello");
greet();
// Hello
```

4. IIFE Functions

Immediately Invoked Function
Expressions (IIFE) Executed
immediately after their creation. Used
to create private scopes and avoid
polluting the global namespace.

```
(function () {
  let str = "Good Evening";
  console.log(str);
})();
// Good Morning (Immediate Invoked)
```

5. Higher Order Func

Functions that take one or more functions as arguments or return a function.

eg: map(), filter(), reduce()

```
let ary = [10, 20, 23];

let newAry = ary.map((element) ⇒ element + 10);

console.log(newAry);

// [20, 30, 33]
```

6. Constructor Function

Used as blueprints for creating objects with similar properties and methods. They are invoked using the new keyword to create instances of objects.