

```

//object literals:
// let person1{
//   fname: "Rohit",
//   lname: "sharma",
//   age:33,
//   rank:1,
// }
// let person1{
//   fname: "rahul",
//   lname: "pant",
//   age:35,
//   rank:2,
// }
// let person1{
//   fname: "virat",
//   lname: "kholi",
//   age:36,
//   rank:3,
// }

// JavaScript Object Constructors

// function Person(firstName, lastName, age,rank) {
//   this.firstName = firstName;
//   this.lastName = lastName;
//   this.age = age;
//   this.rank = rank;
// }

// const person1 = new Person("rohit", "sharma", 33, 5);
// const person2 = new Person("virat", "kholi", 32, 3);

// console.log(person1.age);
// console.log(person1.firstName);

// JavaScript Object Constructors
function Person(firstName, lastName, age, rank) {
  this.firstName = firstName;
  this.lastName = lastName;
  this.age = age;
  this.rank = rank;
  this.nationality = "indian";
}

```

```
this.name = function () {  
    //function  
    return this.firstName + " " + this.lastName;  
};  
}  
  
const person1 = new Person("rohit", "sharma", 33, 5); //adding new  
property  
person1.cricketer = "batsman";  
const person2 = new Person("virat", "kholi", 32, 3); //adding new  
property  
person2.cricketer = "Captin";  
  
const person3 = new Person("risab", "pant", 27, 9); //adding new  
property  
person3.cricketer = "Keeper";  
  
// console.log(person1.cricketer);  
// console.log(person1.name());  
// console.log(person1);  
  
// console.log(person2);  
// console.log(person2.name());  
// console.log(person2.cricketer);  
  
console.log(person3);  
console.log(person3.name());  
console.log(person3.cricketer);
```