// console.log("Getters & setters");

// const person = {

//   firstName: "john",

//   lastName: "due",

//   fullName(){

//     return `${this.firstName} ${this.lastName}`;

//   },

// };

// console.log(person.fullName); // Note the addition of parentheses to invoke the function

// const person = {

//     firstName: "john",

//     lastName: "due",

//     fullName(){

//       return `${this.firstName} ${this.lastName}`;

//     },

//   };

//   console.log(person.fullName()); // Note the addition of parentheses to invoke the function

// const person = {

//     firstName: "john",

//     lastName: "due",

//     get fullName(){

//       return `${this.firstName} ${this.lastName}`;

//     },

//   };

//   console.log(person.fullName); // Note the addition of parentheses to invoke the function

// const person = {

//   firstName: "john",

//   lastName: "due",

//   get fullName() {

//     return `${this.firstName} ${this.lastName}`;

//   },

//   set fullName(name) {

//     const parts = name.split(" ");

//     this.firstName = parts[0];

//     this.lastName = parts[1];

//   },

// };

// console.log(person.fullName); // john due

// person.firstName = "jame smith";

// console.log(person.firstName); //jame

// console.log(person.lastName);  //smith

// split()

// Split method splits a string into arays => "How are you"

// ["How", "are", "you"]

// const text = "How are you";

// let MyArray = text.split(" ");

// console.log(MyArray);

// console.log(MyArray[0]);

// let person = {

//   name: "darshan",

//   age: 45,

//   city: "mumbai",

//   get getName() {

//     return this.name.toUpperCase();

//   },

// };

// console.log(person.name = "arjith");

// console.log(person.getName);

*let* person = {

  name: "rohit",

  age: 35,

  city: "pune",

*set* setName(*n*) {

    return (this.name = *n*.toUpperCase());

  },

};

console.log(person);

console.log((person.setName = "karan"));

// console.log(person);