```
// 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} ${this.lastName}`;
    console.log(person.fullName()); // Note the addition of
parentheses to invoke the function
// const person = {
      firstName: "john",
     get fullName(){
       return `${this.firstName} ${this.lastName}`;
    console.log(person.fullName); // Note the addition of
parentheses to invoke the function
// const person = {
    lastName: "due",
    get fullName() {
     return `${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 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 = {
// city: "mumbai",
     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);
```