class person{

    constructor(name,husbandName,phoneNo,email,gender,address,hobby)

    {

        this.name = name ;

    this.husbandName = husbandName ;

    this.phoneNo= phoneNo;

    this.email = email;

    this.gender = gender; ;

    this.address = address ;

    this.hobby= hobby ;

    }

fullName=function(){

    return(`${this.name} ${this.husbandName}`

    );

}

}

const Person1=new person("viji",

"rajhamohan","3876538476","jsdf@gmail.com","female","tamilnadu","music")

console.log(Person1.fullName());

console.log(Person1.husbandName);

console.log(Person1.gender);

console.log(Person1.email);

console.log(Person1.phoneNo);

console.log(Person1.address);

console.log(Person1.hobby);

output:

viji rajhamohan

Rajhamohan

female

jsdf@gmail.com

3876538476

tamilnadu

music

class UberPrice{

    constructor(basefare,hours,distance,bookingfee){

        this.basefare=basefare;

        this.hours=hours;

        this.distance=distance;

        this.bookingfee=bookingfee;

    }

    getprice(){

        console.log(" UBER PRICE IS "+(this.basefare  + (this.hours \* this.distance)+ this.bookingfee ));

    }

     setprice(newbasefare,newhours,newdistance,newbookingfee){

            this.basefare=newbasefare;

            this.hours=newhours

            this.distance=newdistance

            this.bookingfee=newbookingfee;

        }

}

const price=new UberPrice();

price.setprice(50,5,80,20);

price.getprice();

output:

UBER PRICE IS 470