1. **Write a “person” class to hold all the details.**

class person {

    constructor(fname,lname,age,birth)

    {

        this.fname = fname;

        this.lname = lname;

        this.age = age;

        this.birth = birth;

        console.log(this.fname, this.lname, this.age,this.birth)

    }

}

let details = new person ("donda","smit",16,"13/6/2001");

1. **write a class to calculate uber price.**

class uber

{

    constructor(name,type,km,pricekm){

        this.name = name,

        this.type = type,

        this.km = km,

        this.pricekm =pricekm

    }

        getotel(){

            return this.km \* this.pricekm

        }

}

let price= new uber("akash","car",20,10)

console.log(price.getotel());