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

constructor(name,gender,weigth,age,qualification,city,state){

this.name=name;

this.gender = gender;

this.weigth=weigth;

this.age=age;

this.colour=colour;

this.qualification=qualification;

this.city=city;

this.state=state;

}

details(){

console.log(`

name:${this.name}

gender:${this. gender }

weight:${this.weigth}

age:${this.age}

color:${this.colour}

qualification:${this.qualification}

city:${this.city}

state:${this.state}`)

}

}

let Person1=new Person("Karthick","Male","65","22","Asian","B.Tech","IT","TN")

Person1.details()

1. write a class to calculate the Uber price.

class Uber\_Price {

constructor(distance) {

this.distance = distance;  
 }

getPrice() {

return (this.distance ) \*20;

}

}

let uber = new Uber\_Price(30);

console.log(uber.getPrice());