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

class Person{

constructor(name,phoneno,Email,address){

this.name=name;

this.contact=phoneno;

this.mail=Email;

this.address=address;

}

}

person=new Person("ansary",9898989898,"ansary@gmail.com","chennai");

console.log(person)

4. write a class to calculate uber price.

class uberPrice {

constructor(quantity,price) {

this.no = quantity;

this.price = price;

}

get total () {

return this.no \* this.price;

}

}

const t = new uberPrice(800)

console.log(t.total);