Q2.

Define a class 'Salary' described as below:

Data Members:

Name, Address, Phone, Subject Specialisation, Monthly Salary, Income Tax.

Member methods:

- i. To accept the details of a teacher including the monthly salary.
- ii. To display the details of the teacher.
- iii. To compute the annual Income Tax as 5% of the annual salary above ₹ 1,75,000/-.

Write a main method to create object of the class and call the above member method.

```
class Salary
   Name; Address; subSpe; mSal; it; phone;
  input()
 this.Name=prompt('Enter your this.Name:')
 this.Address=prompt('Enter your this.Address:')
 this.subSpe=prompt('Enter Subject Specialization:')
 this.phone=prompt('Enter this.phone No.:')
 this.mSal=parseInt(prompt('Enter monthly salary:'))
 display()
document.write('this.Name:'+this.Name);
document.write('this.Address:'+this.Address);
document.write('Subject Specialization: '+this.subSpe);
document.write('this.phone No.:'+ this.phone);
document.write('Monthly salary:'+this.mSal);
 calc()
 let aSal;
 aSal=12*this.mSal;
 if(aSal>175000)
 this.it=5/100.0*(aSal-175000);
 else
 this.it=0;
}
```