11) Create class employee as data member eid, ename, esalary. Calculate total salary with da 20%

```
package employeee;
/**
*
```

```
* @author sjcet
public class Employeee {
  int eid, esalary;
  String ename;
  public Employeee(int a,String b,int c){
    eid=a;
    ename=b;
    esalary=c;
  }
  public void display(){
    System.out.println("Employee id is :"+eid);
    System.out.println("Employee name is :"+ename);
    System.out.println("Employee salary is :"+esalary);
  public void salary(){
    int ts=esalary+esalary*20/100;
    System.out.println("Total Salary :"+ts);
  }
   * @param args the command line arguments
  public static void main(String[] args) {
    Employeee s1 = new Employeee(30,"Martin",1000);
    s1.display();
    s1.salary();
    // TODO code application logic here
  }
}
```

