10)Create a program to find total mark and percentage using class, object and constructer concept

```
package student;
* @author sjcet
public class Student {
  int m1,m2,m3;
  public Student(int a,int b,int c) {
     m1=a;
     m2=b;
     m3=c;
  public void total(){
     int sum=m1+m2+m3;
     System.out.println("total mark is :"+sum);
  public void perc(){
    int per=((m1+m2+m3)*100/300);
     System.out.println("percentage is :"+per);
  public static void main(String[]args){
     Student s1=new Student(20,30,40);
     s1.total();
     s1.perc();
  }
}
```



