```
import java.util.Scanner;
class sub_marks{
        static Scanner sc = new Scanner(System.in);
        int m1, m2;
        void getMarks(){
            System.out.print("Enter TT-1 marks: ");
            m1 = sc.nextInt();
            System.out.print("Enter TT-2 marks: ");
            m2 = sc.nextInt();
            System.out.println();
        }
}
interface NSS{
        final int B_marks = 10;
        static void show(){}
}
class Total extends sub_marks implements NSS{
    int total;
    void show(){
     getMarks();
     total = m1 + m2 + B marks;
     System.out.println("TT-1 Marks: " + m1);
     System.out.println("TT-2 Marks: " + m2);
     System.out.println("Total Marks (+NSS marks): " + total);
     System.out.println("Percentage:"+(total/50)* 100 + "%");
        }
}
class Main {
        public static void main(String[] args) {
               Total tt = new Total();
               tt.show();
        }
}
----Output----:
Enter TT-1 marks:
                   20
Enter TT-2 marks:
                   20
----Details----
TT-1 Marks: 20
TT-2 Marks: 20
Total Marks (+NSS marks): 50
Percentage: 100%
```