**MARKS DIVISION**

**PROGRAM:**

**package** hi;

**import** java.util.Scanner;

**public** **class** percen\_class {

**public** **static** **void** main(String[] args) {

**int** math, eng, science, tamil, comp, total, per;

Scanner sc = **new** Scanner(System.***in***);

System.***out***.println("Enter marks out of 100");

System.***out***.print("Enter marks of maths=");

math = sc.nextInt();

System.***out***.print("Enter marks of english =");

eng = sc.nextInt();

System.***out***.print("Enter marks of science=");

science = sc.nextInt();

System.***out***.print("Enter marks of tamil=");

tamil = sc.nextInt();

System.***out***.print("Enter marks of computer= ");

comp = sc.nextInt();

total = math + eng + science + tamil + comp;

System.***out***.println("Total marks out of 500=" + total);

per = total / 5;

System.***out***.println("per of marks=" + per);

**if** (per < 33)

{

System.***out***.println("Fail");

}

**else** **if** ((per >= 33) && (per < 45))

{

System.***out***.println("Third Class");

}

**else** **if** ((per >= 45) && (per < 60))

{

System.***out***.println("Second Class");

}

**else**

{

System.***out***.println("First Class");

}

}

}

OUTPUT:

