**public** **class** Student {

**public** **int** math;

**public** **int** science;

**public** **int** english;

**public** **int** history;

**public** **void** totalMarks()

{

**int** totalmarks = math + english + science + history;

System.***out***.println("Total Marks : " + totalmarks);

}

**public** **void** averageMarks()

{

**int** average = (math + english + science + history) / 4;

System.***out***.println("Average Marks : " + average);

}

}

**public** **class** School {

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

Student s1 = **new** Student();

Student s2 = **new** Student();

Student s3 = **new** Student();

Student s4 = **new** Student();

s1.math = 60;

s1.english = 56;

s1.history = 45;

s1.science = 68;

System.***out***.println("Student One: ");

s1.totalMarks();

s1.averageMarks();

s2.math = 45;

s2.english = 47;

s2.science = 56;

s2.history = 87;

System.***out***.println("Student Two: ");

s2.totalMarks();

s2.averageMarks();

s3.math = 89;

s3.english = 76;

s3.science = 56;

s3.history = 78;

System.***out***.println("Student Three: ");

s3.totalMarks();

s3.averageMarks();

s4.math = 82;

s4.english = 72;

s4.science = 52;

s4.history = 67;

System.***out***.println("Student Four: ");

s4.totalMarks();

s4.averageMarks();

}

}