```
import java.util.Scanner;
class Student {
   private String name;
   private int kor;
    private int eng;
    public Student(String name, int kor, int eng) {
       this.name = name;
       this.kor = kor;
       this.eng = eng;
   }
   public String getName() {
       return name;
    }
   public int getKor() {
       return kor;
   }
    public int getEng() {
       return eng;
   }
    public int getTotalScore() {
       return kor + eng;
   }
    public float getAverageScore() {
       return (float) getTotalScore() / 2;
   }
    public void printScore() {
       System.out.println("입력한 성적:");
       System.out.println("이름: " + name);
       System.out.println("국어 성적: " + kor);
       System.out.println("영어 성적: " + eng);
       System.out.println("총점: " + getTotalScore());
       System.out.printf("평균: %.2f\n", getAverageScore());
   }
}
public class Main {
    public static void main(String[] args) {
       Scanner scanner = new Scanner(System.in);
```

```
System.out.print("이름을 입력하세요: ");
String name = scanner.nextLine();

System.out.print("국어 성적을 입력하세요: ");
int kor = scanner.nextInt();

System.out.print("영어 성적을 입력하세요: ");
int eng = scanner.nextInt();

Student student = new Student(name, kor, eng);
student.printScore();
}
```