```
// Write function declarations for the following.
// 1. compute maximum of two integers
// 2. Print the string with maximum length, in the given two strings
// 3. convert integer to string
// 4. find the second maximum of given array of integers
// 5. remove the n-th word from the given sentence
// 6. convert number to hexadecimal and return as string
// 7. find number of format specifiers in the given string
struct student {
    char name[24];
    int roll number;
    int marks;
};
// 8. find the student with maximum marks in the given collection of students
// 9. find the average of all the students marks
// 10. print the name of the given student
// 11. sort students based on marks in non-decending order
```