# Data Structures and Algorithms Lab

Lab 01 Marks 05

### Instructions

Work on this lab individually. You can use your books, notes, handouts etc. Program the following tasks in C++ compiler and then compile and execute them. Show your work to the instructor before leaving the lab to get some or full credit.

### Task 01

Write a program that **creates a file** named **student.txt** the program then lets the user enter a **series of records** consisting of students' **roll number**, **first name**, **last name** and **marks** to be stored in the file **(student.txt)** separated by blank space on each new line. The program should stop taking more data when user enters **-999** as roll number.

## <u> Task 02</u>

Write a program that **opens** the file created in *Task 01*, read all the **records**, and **display** them on the screen in exactly the following format

#### Sample Execution

Roll No.	Name	Marks
1	Ali Imran	75
2	Asif Ali	87
3	Naveed Aslam	56
4	Shahid Farid	100
5	Hassan Khan	98

Name must contain the first name and last name of the student.

#### Task 03

Write a program to compute **numeric grades** for a course. The course records are in a file named **input.txt** (given with this lab's folder) that will serve as the **input file**. The input file is in exactly the following format: Each line contains a student's; **roll number**, then one space then **ten quiz scores** all on one line. The quiz score are whole numbers and are separated by **one space**.

Your program will take its input from this file (input.txt) and send its output to the console. The data displayed on the console should be same as of the data in the input file except that there will be one additional number (of type int) at the end of each line. This number will be the highest score of the student's ten quiz scores.

## Sample input

**101** 2 1 4 5 3 0 6 4 7 9

**104** 0 3 1 8 7 0 6 7 0 12

**103** 2 1 2 3 0 5 8 7 0 9

#### Sample output

**101** 2 1 4 5 4 0 6 4 7 3 **7** 

**104** 0 3 12 8 7 0 6 7 0 1 **12** 

103 2 1 2 3 0 5 9 7 0 8 9

#### <u>Task 04</u>

Write a program to determine the best two quizzes' marks of a student, which are present in an **input file** and write the result to an **output file**.

The input file "input.txt" (given with this lab's folder) will contain several test inputs and is in exactly the following format: Each line contains a student's; roll number, then one space then ten quiz scores all on one line. The quiz score are whole numbers and are separated by one space.

Your program should take its input from this file (input.txt) and send its output to the output file (output.txt). Each line in the output will contain the roll number of a student followed by the marks of his/her best two quizzes in decreasing order.

## Sample input

**101** 2 1 9 5 3 0 7 4 6 4

**104** 0 3 12 8 7 0 6 7 0 1

**103** 2 1 2 3 0 5 8 7 0 9

#### Sample output

**101** 9 7

**104** 12 7

**103** 9 8