## **Student Performance**

## **Problem Statement**

You are given a table having the marks of one student in every test. You have to output the tests in which the student has improved his performance. For a student to improve his performance he has to score more than the previous test. Provide 2 solutions, one including the first test score and second excluding it.

INPUT	
TEST_ID	MARKS
100	55
101	55
102	60
103	58
104	40
105	50

## **Output**

OUTPUT 1	
TEST_ID	MARKS
100	55
102	60
105	50

OUTPUT 2	
TEST_ID	MARKS
102	60
105	50

**END OF FILE**