

## Training Exercises

1. The user is required to add 5 integers to an array. The program needs to get the biggest number from the array.
2. Samer is a course instructor, he wants to add the names of students in column and the grade in another column (make use of arrays).  
Input: The first number entered will be the number of students where  $0 < R < 20$ . Then follows the name of the student then the grade.  
Output: The output will be the name of the student and the grade he got on the same line.
3. lcpc\_practice\_contest.pdf **Problem B**
4. lcpc\_practice\_contest.pdf **Problem F**