**Practice 7: Array**

* Objective: Practice using Array
* Deadline: 15 September 2021, 11:59pm
* File submit:
  + *A pdf report (consists of cover, table of content, exercise and solution with screenshot). File name:* yourname\_report\_practice7
  + *A zip file contains course codes (Each file name is:* Practice7\_problem##)

Write c program to solve the problem below:

1. Ask user to input 10 numbers. Input those into a array (int num[10]) Then display it in reverse order.
2. Ask user to input 10 numbers. Find summation and average then display the result.
3. Ask user to input 10 numbers. Find index od the biggest and the smallest number.
4. Ask user to input information of 5 students. The information includes Id, name and math score.
   1. Display the information of all students.
   2. Display the information of the student with highest math score.
   3. Display the information of the student with lowest math score.
   4. Display the average score of math.
   5. Ask user to input an ID. Display information of student that have this ID.