## Part A (Dynamic Arrays)

- Write a C program to dynamically create an array of *n* integers using *malloc()*. The user inputs the value of *n* and all the elements of the array.
- Print the contents of the array in the **reverse order** using <u>dereferencing only</u>.

## Part B (Functions as Parameters)

- Write a C program that invokes a function **prod (min, max, &num1, &num2, &num3, &num4)** and prints the return value. //Numbers must be passed by reference
  - o num1,num2, num3 and num4 are positive integers with random values assigned to it.
  - o int min (int \*n1,int \*n2, int \*n3, int \*n4) //returns the smallest value of num1,num3 and num4
  - int max(int \*n1,int \*n2,int \*n3, int \* n4) //returns the largest value of num1,num2 and num3
  - o int prod (min, max, int \* n1, int \* n2, int \*n3, int \*n4) // returns the <u>product of the</u> <u>return values</u> of the min and max functions.

## **Submission:**

• Submit two files: lab1a.c and lab1b.c