Higher Diploma in Information Technology



Introduction to Programming (C++)

Year 1 Semester 1 – 2023

Tutorial 07 - Advanced Programming Techniques- Array Processing in C++ I

 Various software companies charge various prices to implement systems based on their experience and skill. The flowing figure illustrates the amounts bid by 10 software companies (A-J) to implement a corporate web site.

Note: The amounts are in millions.

Software	Α	В	С	D	Е	F	G	Н	1	J
Company										
Bid	10	8	15	14	12.5	11	9.8	9.6	11	10.5

Write a C++ program to read and store above figures in one dimensional array. It should calculate the average bid and count how many companies have bid less than the average bid.

- 2. Write a C++ program to complete following tasks:
 - Declare a one-dimensional array to store 10 integer numbers.
 - Get user input to load the array and print the values stored in an array.
 - The program should replace all even numbers by 0 and odd numbers by 1.
 - Count and print number of odd values and even values in an array.
 - Finally print the array elements after replacing the values with 1 and 0.
- 3. Write a C++ program to do the followings,
 - a) Create a char array with size 7.
 - b) Accept 7 characters and fill the array.
 - c) Count number of vowels in the array.

Sample Output:

Enter 7 characters: o c t o p u s
The Number of vowels: 3

CAQC_2023©SLIITA Page 1 of 2

4. Table 1 shows the marks scored by students for the subject mathematics. Write a program to complete part a to h.

Array index	0	1	2	3	4
Student	Α	В	С	D	E
Marks	10	25	23	100	45

Table 1 : Marks

- a) Declare a one-dimensional array of size 5.
- b) Ask user to enter values to fill the array.
- c) Find and print the total value of the marks

Output: Total marks = 203

d) Find the highest mark and print

Output: Highest marks = 100

e) Find the Minimum mark and print

Output: Minimum marks = 10

f) Find and print the array index which has the highest mark

Output: Array index of the highest marks = 3

g) Find and print the name of the student who has got the highest mark

Output: Student D has taken the highest marks for mathematics

h) Find and print the Grade of each student using following scale.

Marks	Grade		
0 - 44	F		
45 – 64	С		
65 - 84	В		
85 - 100	А		

5. Write a C++ program to complete following tasks:

'Program Design' subject is evaluated using one assignment and a written exam. There are 10 students in a batch. The lecturer needs to do the following with the marks of these 10 students:

- Declare 2D array and enter and store of assignment and written exam marks.
- Find the highest assignment mark and the highest written exam mark.

CAQC_2023©SLIITA Page 2 of 2