

Lab Sheet 07

IT1010 - Introduction to Programming

Semester 1, 2022

Objectives:

At the end of the class the students should be able to:

Use 2D arrays in C programs.

Exercise 1

Following is a sample C program that reads a series of integer numbers from the keyboard and store them within a 2D array called *numbers*. Next, the array elements are displayed in a tabular format.

```
#include <stdio.h>
int main(void)
      int numbers[4][3] = \{0\};
     int i, j;
      for(i = 0; i < 4; i++) //Store integer values</pre>
           for(j = 0; j < 3; j++)
                 printf("Enter integer value : ");
                 scanf("%d", &numbers[i][j]);
     }
     printf("\nArray Elements : ");
     for(i = 0; i < 4; i++) //Display array element</pre>
           for(j = 0; j < 3; j++)
                 printf("%d\t", numbers[i][j]);
           }
     }
     return 0;
}
```

- i) Type the given C program in Dev C++.
- ii) Compile and run the C program.
- iii) Set a break point at the second statement in the main program.
- iv) Using debugging option, add watches to the array and the variable.
- v) Using next line button, execute remaining statements and check how the array elements are changed while taking user inputs.



Lab Sheet 07

IT1010 – Introduction to Programming

Semester 1, 2022

Exercise 2

Following is a sample C program that has a 2D array called *units* which stores the number of electricity units used for four months by three customers. The following details need to be stored within the 2D array as user inputs.

| | Month 01 | Month 02 | Month 03 | Month 04 |
|-----------------------|----------|----------|----------|----------|
| Customer ID 01 | 110 | 120 | 105 | 145 |
| Customer ID 02 | 85 | 100 | 140 | 75 |
| Customer ID 03 | 180 | 150 | 160 | 155 |

The program needs to display the maximum number of electricity units used with the customer id and the month.

```
#include <stdio.h>
int main(void)
      int units[3][4] = \{0\};
      int i, j, max, cusId, month;
      for(i = 0; i < 3; i++) //Store user input
            printf("Details of Cutomer ID %d\n", i + 1);
            for(j = 0; j < 4; j++)
                  printf("Enter no. of units for month %d : ", j + 1); scanf("%d", &units[i][j]);
            printf("\n");
      }
      max = units[0][0];
      for(i = 0; i < 3; i++) //Find maximum value
            for(j = 0; j < 4; j++)
                  if(units[i][j] > max)
                        max = units[i][j];
                        cusId = i + 1;
month = j + 1;
                  }
            }
      printf("For month %d, Customer ID %d has ", month, cusId);
      printf("maximum units : %d\n", max);
      return 0;
}
```



Lab Sheet 07

IT1010 - Introduction to Programming

Semester 1, 2022

- i) Type the given C program in Dev C++.
- ii) Compile and run the C program.
- iii) Set a break point at the second statement in the main program.
- iv) Using debugging option, add watches to the array and the variables.
- v) Using next line button execute remaining statements, check how the array elements and variable values are changed.

Exercise 3

- i) Write a C program to do the following.
 - a) Create a 2D array called *mark* to store the exam marks for three modules of three students.
 - b) Input the exam marks from the keyboard and store them in the array.
 - c) Calculate and display average mark of each student.
- ii) Compile and run the program.
- iii) Set a break point at a suitable statement of the main program.
- iv) Using debugging option, add watches to the declared variables and arrays.
- v) Using next line button, execute remaining statements see how the C program runs.

Sample output

Student no: 1

Score 1 : 45

Score 2:80

Score 3:80

Student no: 2

Score 1:60

Score 2:50

Score 3:70

Student no: 3

Score 1:56



Lab Sheet 07

IT1010 – Introduction to Programming

Semester 1, 2022

Score 2 : 85 Score 3 : 90

| Student No | Exam Scores | | | Average |
|------------|-------------|----|----|---------|
| 1 | 45 | 80 | 80 | 68.33 |
| 2 | 60 | 50 | 70 | 60.00 |
| 3 | 56 | 84 | 90 | 76 67 |