

School of Electronic Engineering and Computer Science

ECS501U – C Programming (2017/18) Laboratory Session Week_3

Learning Objectives

- To use C functions (e.g. rand(), scanf()) and write simple user-defined C functions.
- To apply appropriate pre-processor directives when solving problems.
- To use multiple-dimensional arrays and write C programs which use the notion of pointers.

1. Exercises

You should attempt the exercises below by using <u>only</u> the C constructs that you learnt up to teaching week 3, and:

- 1. Write pseudo code to describe the required algorithm to solve the exercise (or draw up a flowchart), <u>before</u> writing and testing the actual code.
- 2. Add comments to your code.
- 3. Make your code neat, by using indentation and parenthesis (where appropriate).
- 4. Give meaningful names to functions and variables.

Exercise 1

Write a program that generates a random number between two values, which are set in the program with pre-processor directives. The program should then ask the user to guess what number the computer 'thought' of. If the user guessed the number correctly, then the program should print a "Well done!" message and exit. Otherwise, the program should print the message "Wrong guess; better luck next time!" and exit. Save your program to a file called guessingNumber.c.

You should then extend the program you wrote, such that your new program gives the user a hint if the number is guessed incorrectly, i.e.

"The correct number is bigger" or "The correct number is smaller". Save your new program to a file called guessingNumber_better.c.

Exercise 2

Write a program that implements a simple calculator with the four basic operations for integer values: addition, subtraction, multiplication, and division. You should use a function-like macro to define each operation. The program should read the following data from the input stream (in this case, the keyboard): two integer values, and a character value to select the chosen operation. The program then applies the adequate function-like macro to determine and display the resulting value. Save your program to a file called simpleCalculator.c.

Hint: Use **scanf()** to read in the 2 numbers and the character.

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Exercise 3

Modify the program you wrote in <u>exercise 4</u> of the **Lab 1** sheet, such that the functions for the three different shapes (i.e. the two triangles and the square) are now defined in a separate file called **shapes.c** and their prototypes in **shapes.h**. Each function should have an integer parameter called **size**. In a separate file called **main.c**, the **main()** function will invoke the 3 shape functions. Your program (i.e. file **main.c**) should also define a global character variable to set the character (e.g. '*') with which shapes will be filled. Once you have written the code, you should be able to generate the executable code by typing the following commands:

```
$ gcc -c shapes.c
$ gcc main.c shapes.o -o printShapes
```

Figure 1

Exercise 4

Write a program that uses a two-dimensional array (defined in **Figure 2**) containing the marks for 3 students in 4 modules, to determine and display the average mark for each student. Your program should include a user-defined C function — called average() — for calculating the average mark of each student. **Figure 3** shows the expected program output. Save your program to a file called averageGrader.c.

```
double std_grades[3][4] = {{7.7, 6.8, 8.6, 7.3}, {9.6, 8.7, 8.9, 7.8}, {7.0, 9.0, 8.6, 8.1}};
```

Figure 2

```
$ ./averageGrader

Grades for student 0 are: 7.7 6.8 8.6 7.3

Student average = 7.60

Grades for student 1 are: 9.6 8.7 8.9 7.8

Student average = 8.75

Grades for student 2 are: 7.0 9.0 8.6 8.1

Student average = 8.18
```

Figure 3

ECS501U - END of LAB 3

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