ICT1002 - LAB - WEEK 10

Pointers

1. OBJECTIVES

- 1. Understand and apply pointer concepts.
- 2. Understand and apply the relationship between pointers and arrays in C.
- 3. To understand and use user-defined data types.

2. EXERCISES FOR WEEK 10 LAB

WEEK 10 LAB EXE 1: POINTER SYNTAX

Assume that the following lines of code have been executed.

```
int *zPtr; /* zPtr will reference array z */
int *aPtr = NULL;
void *sPtr = NULL;
int number, i;
int z[ 5 ] = { 1, 2, 3, 4, 5 };
zPtr = z;
sPtr = z;
```

Find the error in each of the following fragments of code to be executed after the code above. Write a simple programme to check your answers by correcting the error and compiling it.

WEEK 10 LAB EXE 2: POINTER BASICS

For each of the following, write a single statement that performs the task indicated. Assume that long integer variables value1 and value2 have been defined and that value1 has been initialised to 200,000.

- a) Define the variable 1Ptr to be a pointer to a variable of type long.
- b) Assign the address of variable value1 to pointer variable 1Ptr.
- c) Print the value of the variable pointed to by 1Ptr.
- d) Assign the value of the variable pointed to by 1Ptr to variable value2.
- e) Print the value of value2.
- f) Print the address of value1.
- g) Print the address stored in 1Ptr. Is the value printed the same as the address of value1?

Check your answers by writing a program that performs all of the above steps.

WEEK 10 LAB EXE 3: USER-DEFINED DATA TYPES

Use typedef to create each of the following data types, using macros and struct where appropriate:

- a) A type INTL_MONEY_VALUE, which can store a floating-point number to represent a money value plus a 3-character string (e.g. SGD, USD, etc) to represent its currency.
- b) A type INTL_MONEY_VALUE_PTR, being a pointer to the international money value type above.

Test your types by putting them into a program, declaring a few variables of each type, and checking that it compiles.

Submit your tested source code to <u>repl.it</u> by <u>11:59PM on 15 Nov</u> <u>2021 (Monday).</u>

3. WEEK_10_LAB_ASSIGNMENT: GUESSWORD

Write a program called guessword that plays a two-player word-guessing game using a similar procedure to the guessint program from Lab 8. The game will proceed as follows:

- 1. Player 1 will be asked to enter a word of up 12 letters. The word should contain only the lower-case English letters from 'a' to 'z', and no punctuation marks or digits.
 - a. If Player 1 enters a word with upper case letters, the program should change them to lower case.
 - b. If Player 1 enters a word with punctuation marks or digits, he or she should be asked to enter another word.
 - c. The program does **not** need to check that the word is a "real" word (i.e. in a dictionary).
- 2. Player 2 (who again has not been watching Player 1) will be asked to guess one letter at a time.
 - a. At the beginning of each round, the program will output a row of characters containing one underscore for every letter in the word to be guessed. If Player 2 has previously guessed a letter that is in the word, the underscore will be replaced by that letter.
 - b. Player 2 will enter one letter. If he or she enters an upper-case letter, the program will convert it to lower case. If he or she enters a punctuation mark or digit, he or she will be considered to have made an incorrect guess.
 - c. If the letter is **not** in the word, the number of incorrect guesses will be incremented.
 - d. If the letter is in the word, every position in the word in which that letter occurs will be revealed at the start of the next round.
- 3. The game ends when either Player 2 has guessed all of the letters of the word, or when Player 2 has made seven incorrect guesses.

Some sample output is shown below, with the user input shown in red:

```
Player 1, enter a word of no more than 12 letters:

Topsy-turvy

Sorry, the word must contain only English letters.
Player 1, enter a word of no more than 12 letters:

Cat

Player 2 has so far guessed: _ _ _

Player 2, you have 7 guesses remaining. Enter your next guess:

e

Player 2 has so far guessed: _ _ _

Player 2, you have 6 guesses remaining. Enter your next guess:

a

Player 2 has so far guessed: _ a _

Player 2, you have 6 guesses remaining. Enter your next guess:

c

Player 2 has so far guessed: c a _

Player 2 has so far guessed: c a _

Player 2 has so far guessed: c a _

Player 2 has so far guessed: c a _

Player 2 has so far guessed: c a t

Player 2 has so far guessed: c a t

Player 2 has so far guessed: c a t
```

Note the following:

- Use #define and comments as in Lab 8.
- You can use the ctype.h and string.h libraries for manipulating characters and strings.
- You may find it useful to write "helper" functions that perform tasks like checking that Player 1's string is valid, whether and where Player 2 has correctly guessed a letter, and so on.

Submit your tested source code to <u>repl.it</u> by <u>11:30PM on 15 Nov 2021 (Monday)</u>.