CSE 2031 Page 1 of 3

LAB 2 — Introduction to C

Submit the solutions, C programs, to the following two problems under the "labtest" mode in the lab sessions on Friday, Sept. 21 and Monday, Sept. 24. The submitted programs will not be graded, but they will be available for your reference during lab tests 1 and 2.

1. Problem A

1.1 Specification

Write a C program to convert measurements from inches to centimetres (1 inch = 2.54 cm). The program reads a measurement in inches and outputs the equivalent measurement in centimetres. It then continues to read and convert the next measurements until a zero is entered.

1.2 Implementation

The program should:

- be named lab2a.c
- use a loop to read and convert one input at a time. The loop ends and the program terminates when the input is zero.
- display before each input the following prompt:

```
Enter the measurement in inches>
```

- use scanf to read inputs, which are measurements in inches, of type float.
- display the outputs in centimetres with two decimal digits.

1.3 Sample Inputs/Outputs:

```
indigo 336 % lab2a
Enter the measurement in inches>2
5.08 cm
Enter the measurement in inches>5.5
13.97 cm
Enter the measurement in inches>10.765
27.34 cm
```

CSE 2031 Page 2 of 3

```
Enter the measurement in inches>0
indigo 337 %
```

2. Problem B

2.1 Specification

Write a C program to count the number of blank characters (white spaces) in a line of characters. The program reads from the standard input a line of characters and outputs the number of blank characters found in the line.

2.2 Implementation

The program should:

- be named lab2b.c
- use getchar and a loop to read a line of characters which is terminated by the new line character '\n'.
- display the following prompt before each input:

```
Enter a line of characters>
```

2.3 Sample Inputs/Outputs:

```
indigo 352 % lab2b
Enter a line of characters>Welcome to CSE 2031.

3
indigo 353 % lab2b
Enter a line of characters>123456789
0
indigo 354 % lab2b
Enter a line of characters>a b c d e f g h
7
indigo 355 %
```

CSE 2031 Page 3 of 3

3. Common Notes

All submitted files should contain the following header:

In addition, all programs should follow the following guidelines:

- Include the stdio.h library in the header of your .c files.
- Use printf to print texts and outputs according to the required formats.
- End each output result with a new line character ' \n' .
- Assume that all inputs are valid (no error checking is required).