CSCE 206 Spring2019 Lab: Assignment #1

Submission Deadline: 23:59, Sept 22, 2019, Sunday.

1. Follow the submission guideline to submit the assignment through eCampus.

2. Add comments to your code, including your name, UIN and the class section you are in

with the block comments to the head of your code file.

Problem 1. Run Tracking (30 points)

An athlete runs every day for five days. Write a program that computes the total distance and

average distance ran by the athlete. The program should ask the user for the number of miles run

on each day (Monday to Friday), and save the values entered by the user in five different variables.

The program should first calculate the total miles ran by the athlete and store the result in a

variable named sum. Then the program should compute the average distance covered and store

it in a variable named average. Display the total distance and the average distance on the screen.

Name your program file Hw1_q1_code.c.

(TIP: Use **scanf** function, and **float/double** data type for all variables)

Example hints and inputs: (purple texts are what the program should print on the screen to

instruct the user, the black texts are what the user types in)

Input the miles for Monday: 2.5

Input the miles for Tuesday: 1.5

Input the miles for Wednesday: 2.2

Input the miles for Thursday: 1.8

Input the miles for Friday: 3.0

Example outputs:

Sum = 11 miles

Average = 2.2 miles

Page: 1

Problem 2. Swap two numbers (40 Points)

There are two numbers waiting for swap. Prepare two variables to store them respectively and

then swap the two values between these two variables before your output. Name your program

file Hw1 q2 code.c.

(TIP: Use scanf function, and float/double data type for number input and output)

Example inputs and outputs format: (purple texts are what the program should print on the

screen, the black texts are what the user types in)

Enter a and b: 3.5 9.2

Example outputs:

Before swap: a=3.5, b=9.2

After swap: a=9.2, b=3.5

Problem 3: Billing Software (30 Points)

A customer buys 2 items at a store with each item being bought in different quantities. Write a

program that asks the user to enter the cost of an item and its quantity. Repeat this for the

other item. Finally, output the total amount the customer should pay (with 8.25% tax). Name

your program file Hw1_q3_code.c.

(TIP: Use scanf function, and float/double data type for prices and int for quantities)

Example Hints and Inputs: (purple texts are what the program should print on the screen to

instruct the user, the black texts are what the user types in)

Input the price of item1: \$5.5

Input the number of item1 you bought: 3

Input the price of item2: \$2.5

Input the number of item2 you bought: 10

Example outputs:

Total cost = 44.923748

Page: 2