GEBZE TECHNICAL UNIVERSITY CSE 102 Computer Programming HW 05

Last Submission Date: March 24, 2015 - 11:00am

Feel free to ask any questions about this homework.

For Q2 T.A. * '8 'M Ms@ , E-mail: <u>arzukakisim@bilmuh.gyte.edu.tr</u>,Office : Network Lab For Q1 T. A. Emre ASLAN, E-mail: <u>aslan@bilmuh.gyte.edu.tr</u>, Office : 123 Robotic Lab

	Q1	Q2
Points	60 points	60 points

Read General rules at the end of homework and make sure that you named files correctly.

Q1) You are expected to implement a car crash simulator program. There will be two cars. You will get car names as character, car speeds as double, and car weights as integer from console. You can observe program outputs and check your result according to web site http://goo.gl/qnTFb8.

Assume that crash is an <u>inelastic collision</u>. So, you are expected use the formulas on the web site to find the new speed after the crash.

You are expected to use enumeration while checking state of simulation. **PLAY, CRASH, END** will be The system is on **PLAY** state when simulator started and it continues to do so while each car gets closer until they crash each other. When they crash, **CRASH** state is activated until end of simulation. After cars finish their routes, they do not further change their places. At this time, **END** state is activated to finish simulation.

You can code the functions below to implement simulator. Use the design according to functions below.

Define road length (e.g., 50) as macro and type.

Crash Time Calculator Function: Returns crash time as double. When a crash is going to happen, use the function to determine crash time.

double car_crash_time(double position1, double position2, double speed1, double
speed2);

Game Print Function: h to the console. When game_state is PLAY show two cars, otherwise just display one so that they have same position value at CRASH and END states.

void print_game_state(char object1, double position1, char object2, double position2, object_state game_state);

Q2) Write a C program that provides the following output values using the following input values. You must use following functions.

Definitons	Functions
Returns maximum value	<pre>int max_array(int array[?], int n);</pre>
Returns second maximum value	<pre>int second_max_array(int array[?], int n);</pre>
Returns sum of all array	<pre>int sum_all_array (int array[?], int n);</pre>
Returns count of a value	<pre>int count_array(int array[?], int n, int value);</pre>
Prints location of searched	<pre>bool search_array (int array[?], int n, int value);</pre>
value	

Input Value Example	
myarray={ 6,8,3,3,12,8,3,8,2 }	

Output Values Example
++++++++++++++++++
Maksimum array is 12
++++++++++++++++++
Maksimum second array is 8
++++++++++++++++++
Sum of all array is 53
+++++++++++++++
Count of value 6 is 1
Count of value 8 is 3
Count of value 3 is 3
++++++++++++++++++
2 is at [8]
8 is at [1]
12 is at [4]
+++++++++++++++++

General:

- 1. Obey honour code principles.
- 2. Obey coding convention.
- 3. Read your homework carefully and follow the directives about the I/O format (data filenames, file formats, etc.) and submission format strictly. Violating any of these directives will be penalized.
- 4. Your submission should include the following file and NOTHING MORE (no data files, object files, etc.):
 - HW05_<student name>_<student surname>_<student number>_part1.c HW05_<student name>_<student surname>_<student number>_part2.c
- 1. Do not use non-English characters in any part of your homework (in body, file name, etc.).
- 2. Deliver the printout of your work until the last submission date.