Assignment 1

Background:

You are creating application that is going to track the swim clubs, their swimmers, swim meets and results.

References: Please refer to "General Assignment Requirements" document posted on eCentennial.

Part 1:

Create the following classes:

1. Club

Holds the following information:

- a. club number club's registration number
- b. name –the name of the club
- c. address address of the club (use structs)
- d. telephone number 10-digit phone number
- 2. Registrant

Holds the following information:

- a. registration number identification number for a registrant
- b. name a registrant's name
- c. date of birth
- d. address address of the registrant (use structs)
- e. telephone number 10-digit phone number
- 3. Swim meet

Holds the following information:

- a. Start date start date of the meet
- b. End date end date of the meet
- c. Name of the meet represent a name of the meet
- d. Course pool type (SCM, SCY, LCM) (use enum)
- 4. Event

Holds the following information:

- a. Distance distance of a swim (50, 100, 200, 400, 800, 1500)
- b. Stroke code for the stroke (butterfly, backstroke, breaststroke, freestyle, individual medley) (use enum)
- 5. Swim

Holds the following information:

- a. Time swam final time of a swim (example: 1:05.52)
- b. Heat number of the heat
- c. Lane number of the lane

Assignment 1 Page 1 of 2

Implement all 5 classes and provide the following:

- 1. Appropriate fields
- 2. Appropriate properties for the fields
- 3. Appropriate constructors (a minimum of 1 in addition to the default constructor)
- 4. Method GetInfo() that returns a string with the information contained within the fields of an instance
- 5. A registration number for swimmers must be unique
- 6. A registration number for clubs must be unique
- 7. You can add any additional methods that may be needed.
- 8. In the main () method, test that all the class members work correctly. User input is not needed use the hard coded values.

Submission: Submit the solution to Assignment1 drop box by drop box deadline.

Assignment 1 Page 2 of 2