Introduction to Software Engineering

Fall 2018 Problem Set 1

Instructor: Samyan Qayyum Wahla

Course Learning Outcomes: CLO2, CLO5

Assessment Criteria:

Program Working 5 points Documentation 2 points Plagiarism 3 points

Reading Material: .Net Book Zero

Assignment

Write a C# program in which you are required to define a class named **Student**. The class must include the following five data members.

- **Student Name** //data type should be String (name should be alphabetic, special characters and numbers are not allowed)
- **Registration Number** //data type should be String (Format should be like this: 2015-CS-888, any other format should be handled in setter function)
- **Date of Birth** //data type should be Date (Date of birth should be less than 1st January 2005 and greater than 31st December 1990, add conditions for invalid data)
- CGPA // data type should be double (should be between 0 and 4)
- CNIC //data type should be String (only 13 digits are allowed with valid CNIC)
- **Hobbies** // data type should be string array
- 1. Your Program should define two constructors for the class **Student**
 - a constructor with **no parameter**
 - a constructor with **two parameters** (Name, Registration Number)
 All of these two constructors are meant to initialize their respective objects.
- 2. Define getter setter for each data member
- 3. Apart from getter, setter and constructor, define the following function
 - i. **Input()** It should take input of all attributes from user
 - ii. **GetAge()** it should calculate age of student upto current date.
 - iii. **GetStatus()** function should tell the status of student in the following cases
 - a. IF CGPA less than 2.0 Status is Suspended
 - b. IF CGPA between 2.0 and 2.5 Status is Below Average
 - c. IF CGPA between 2.5 and 3.3 Status is Average
 - d. IF CGPA between 3.3 and 3.5 Status is Below Good
 - e. IF CGPA greater than 3.5 Status is Excellent

- iv. **NumberOfWordsInName()** it should return number of words in students name
- v. **GetGender**() if last digit of CNIC is odd then it should return MALE otherwise FEMALE
- vi. **ToString**()— It should display the output of student object in format given in output section
- 4. Declare two objects (1 for each type of constructor) in **main**.
- 5. Write a function in class **Student** to display the initialized data members for each object.
- 6. Write **destructor** for the class **Student**. Display a message that says "**destructor** called" in the destructor body.

Output

Your output should be like the following with same formatting

Name: Sarfraz Ahmed (Contain 2 words) Registration Number: 2017-CS-999

CGPA: 2.9 Average

Date of Birth: December 27, 1999 (Age is 17 years 8 months and 12 days)

CNIC: 3567912356781

Gender: Male

Hobbies: Cricket, Study

Name: Hafiz Muhammad Aslam (Contain 3 words)

Registration Number: 2017-CS-999

CGPA: 3.4 Good

Date of Birth: November 27, 1999 (Age is 18 years 9 months and 12 days)

CNIC: 3567912356785

Gender: Male

Hobbies: Politics, Hockey, Study

What to submit

You are simply required to submit a source file (**Student.cs** and **Test.cs**(in which main function is defined)) that includes the implementation of the above mentioned program. No extra file should be submitted.