CPSC1012 Object Problems-1

Test your understanding of this material by answering the following questions by coding each of the questions:

1. Create a Student class based on the following UML diagram:

Student
- firstName: String
- lastName: String
- studentID: Integer
+ FirstName: String
+ LastName: String
+ StudentID: Integer
+ Student()
+ Student(FirstName: String, LastName: String, StudentID: Integer)
+ GetFullName(): String

The GetFullName() method returns the full student name in the following format: LastName, FirstName

 Create a program that makes use of the Student class created in question 1 above. The program should allow the user to enter up to 25 students and display a class roster (create an array of type Student). Use a menu of options to allow the user to choose either to enter a student's information, to view the report, or to quit. The roster should be formatted as follows:

Id	Last Name	First Name
1	Doe	Jane
2	Anne	Sally

Total Students: 2

Sample output:

C:_DMIT_New_CPSC1012\Lessons\09_OOP\ObjectP	Problems1\bin\Debug\ObjectProblems1.exe	D	- 0	×
Select from the following options 1. Enter Student information 2. View Report 3. Quit Option: 1 Enter first name: Bob Enter last name: Marley Enter student ID: 1 Select from the following options 1. Enter Student information 2. View Report 3. Quit Option: 1 Enter first name: Sally Enter last name: Anne Enter student ID: 2 Select from the following options 1. Enter Student information 2. View Report 3. Quit Option: 1 Enter Student information 2. View Report 3. Quit Option: 1 Enter first name: Jane				
Enter last name: Doe Enter student ID: 3				
Select from the following options 1. Enter Student information 2. View Report 3. Quit				
Option: 2 Id Last Name 1 Marley 2 Anne 3 Doe	FirstName Bob Sally Jane			
Total Students: 3				
Select from the following options 1. Enter Student information 2. View Report 3. Quit				
Option: 3				