Q1. In Week 4 we developed the first version of the SimpleGeom library (code provided as SimpleGeomV1.cpp). Add a Circle class to the code, which has a similar interface and implementation as the Triangle class. That is, it should have similar constructors and a set of public methods: moveBy, rotate, setColor, draw and print. Submit only your Circle class code below.

Q2. Write an *abstract* class to represent a **Student**. A student has an **ID**, a **first name** and a **last name**. The ID should be an integer and the first and last names should be C++ strings. The class must have the following methods:

- A constructor that takes a student ID value, a first name and a last name
- A int getID() method which returns the student's ID value
- A <u>pure virtual</u> method **string getType()** which, if implemented in any class derived from Student, would be expected to return the type of student as a string
- A virtual **void printlnfo()** method which prints out the student's details. This method should call the **getType()** method to print out the student type as the first line of the printout.

NOTE: Questions 2, 3, 4 and 5 are related. Read all questions before starting this question.

- **Q3.** Write a *concrete* class called **ResearchStudent** which inherits from your Student class of Question 2. A research student has a supervisor name (as a single C++ string) and a thesis title (as a C++ string). The class must also have the following methods:
- A **constructor** taking the student's ID, first and last names, supervisor name and thesis title. This constructor calls the parent class constructor.
- A void printlnfo() method that calls the parent class's printlnfo() method to print generic student information and also prints details specific to a research student.
- A method that provides an implementation (overrides) the base class pure virtual function **getType()**. This method should simply return the string "Research Student".
- **Q4.** Write a concrete class called **TaughtStudent** which also inherits from your Student class. A taught student has an array of module names for which they are registered. This array can have up to 10 module names. A module name is a C++ string. Additionally, the class has a member **numRegisteredModules** which stores the number of modules for which the student is currently registered. The class must have the following methods:
- A constructor taking the student's ID, first and last name. The constructor should set numRegisteredModules to 0.
- A method **bool registerFor(const string & moduleName)** which adds a module to the student's modules. If the student is already registered for 10 modules then this method should return false, otherwise it returns true.
- A **void printInfo()** method that calls the parent class printInfo() method and also prints details specific to a taught student, including their list of registered modules.
- An override for the base class pure virtual function that returns the string "Taught Student".

Q5. Write a function (not a method of a class) **void studentTester()** which contains code to test the classes you have developed in the previous three questions. When this function is called it should:

- Create two research students.
- Create two taught students, and register them for three modules each.
- Make an **array of pointers to Student** and point the elements of the array at your four student objects.
- Run a for loop which calls each student's printlnfo() method, using the array of pointers.