C16-LAB. OO-Programming in C++ with Exception Handling

Objective:

- 1. Implement classes and composition/aggregation in C++.
- 2. Use **exception handling** to enforce constraints on student IDs and course room numbers.
- 3. Instantiate objects and associate students with courses.
- 4. Display results after handling exceptions.

What to do? Implement your solution using a minimalist approach (Lazy-Classes).

Step 1: Define the Student Class

- Attributes: name (string), id (int)
- Throw an exception if id < 5555
- Provide a constructor and a method to display student details

Step 2: Define the Course Class

- Attributes: name (string), room (string)
- Throw an exception if room is "MBA319" or "MBA312"
- Provide a constructor and a method to display course details

Step 3: Define an Aggregation Relationship

- Create a vector of Student objects inside the Course class
- Provide a method to enroll students in a course

Step 4: Implement Exception Handling

 Use try-catch blocks to catch and display error messages when adding students or courses.

Step 5: Instantiate Objects (see sample main function)

- Students: Homer, Bart, Lisa, Marge, Maggie Courses: Math 101 in MBA320, CS102 in MBA311
- Attempt to enroll students in course Math101.
- Modify the main function to comply with the output requirements.

Step 6: Display the Course Roster

Show course details and enrolled students

UML Diagram

Sample main() function (Must be fixed to respond to exceptions and produce an output similar to the one shown below)

```
int main() {
        // SKELETON CODE
        // Creating students
        Student s1("Homer Simpson", 5678);
        Student s2("Bart Simpson", 4444); // Should cause an exception
        Student s3("Lisa Simpson", 8888);
        Student s4("Marge Simpson", 9000);
        Student s5("Maggie Simpson", 7777);
       // Creating courses
        Course c1("Math 101", "MBA320");
       Course c2("CS102", "MBA319"); // Should cause an exception
        // Enrolling students
        c1.addStudent(s1);
        c1.addStudent(s3);
        c1.addStudent(s4);
        // Display results
       c1.display();
        c2.display();
}
```

Expected Output

```
Error: Bart Simpson - Student ID must be at least 5555. Error: Room MBA312 is not allowed.

Course: Math101 (Room: MBA320)
Enrolled Students:
Student: Homer Simpson (ID: 5678)
Student: Lisa Simpson (ID: 8888)
Student: Marge Simpson (ID: 9000)
Student: Maggie Simpson (ID: 7777) All done!
```

Key Learning Outcomes:

- 1. **Encapsulation:** Defined protected attributes with public methods.
- 2. **Exception Handling:** Used try-catch to enforce constraints.
- 3. **Composition/Aggregation:** Associated students with courses.
- 4. **UML Modeling:** Visualized class relationships.