

## 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

```
+-----+
|   Student   |
+-----+
| # name: string |
| # id: int      |
+-----+
| + Student()   |
| + display()   |
+-----+
```

```
1
|
| Aggregation
V
```

```
+-----+
|   Course   |
+-----+
| # name: string |
| # room: string |
| # students: vector<Student*>|
+-----+
| + Course()   |
| + addStudent() |
| + display()   |
+-----+
```

**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.