

# TP09

## Exceptions

---

Remarks:

- ✓ All classes need to have validations
- ✓ All validation errors are in form of Exceptions  
(example: “Invalid date of birth” → `BirthDateException`  
where `BirthDateException` is your custom exception class)

### TP09.1. Student class

Implement the “**Student**” class. It’s necessary to save in the attributes the following data: *name, date of birth, telephone number, city, country, the group (A, B, ...)*. Do the following tasks:

1. Implement the methods for a data input (read from keyboard and fill in the fields), for a data output,
2. implement the accessors (ex: `getName()` is accessor of name field) to access the separate attributes,
3. Implement the mutators (ex: `setName(String name)` is mutators of name field).

### TP09.2. Point class

Implement the “**Point3D**” class. One should store the coordinates x, y, z in the attributes. Implement methods for a data input, for a data output, implement the accessors and mutators.

### TP09.3. Book class

Create a Java class represents **Book** information in GIC library. Class contains all needed information for librarian and students to:

1. Search (by title, description, category (math, Java, etc.), isbn, author(s), published date...)
2. Check availability for borrow
3. Check number of books in inventory
4. Decrease/Increase number or books in inventory
5. Borrow (some books can be borrowed, some cannot)

The class `Book` need methods:

1. Data input (user input from keyboard to create new book)
2. Display book information

Note: This class should prevent all type of errors of input by user.

### TP09.4. Book Category class

Using previously created class **Book** as references and reuse it. Create new class name **Category** represents category of the book. The category class should have:

1. Name, Description, ArrayList of Books
2. Data input to create new category
3. Data input to add/remove book(s) in the category
4. Method to list all books
5. Find books in this category (by ISBN or Title)
6. Count books in this category

## TP09.5. Library class

Using previously created classes above as references and reuse them. Create new class name **Library** represents GIC library. This class should be able to:

1. List all categories
2. List books by categories
3. List books by year
4. List available books
5. Add new books
6. Decrease book by isbn
7. Remove book by isbn
8. Add new copies of book
9. Mark book not available to borrow
10. Let student borrow the book, max 5 books, max 1 week  
(if the student not yet return the previous borrowed books, he/she can't borrow more)
11. List students that borrowed the books
12. Let student to return book