# **Seat Reservation Mini Project**



You're a Java Developer and you're being tasked with creating a seat reservation program for a movie theater. The program is going to be a prototype, and as such doesn't need to hold data permanently in any kind of database or file. This will be a console based program written in Java that allows you to see the available seats and input the seat you wish to reserve.

## **Functionality:**

In order to manage the seats, it is **recommended you use some sort of 2D array**, but feel free to use what you think is best. However, the program should include the following functionality:

- Assume It is a small theater with 25 seats (5 x 5 grid)
- **Print the seats** in the theater in some sort of grid format and have some indication of whether or not they are reserved
- You cannot double book a seat
- When reserving a seat, you must give a name for the reservation
- Make sure to validate the inputs from the user (name isn't left blank, row number given actually exists, etc.)

## Example I/O:

You should print the seats and have a way for users to choose their seats. Below, on the left, there are currently no seats reserved and you have a user pick their seats. As well, on the right, you see that if someone tries to double book a seat, a message is printed.

```
==========
SEATS
    1 2 3 4 5
 | 0 0 0 0 0
                                        SEATS
Which seat do you want to reserve?
Row:
                                           1 2 3 4 5
Column:
                                        1
2
3
4
Name of person sitting here:
abc
                                        Are you finished reserving seats? (Y/N)
SEATS
 =========
                                        Which seat do you want to reserve?
                                        Row:
    1 2 3 4 5
                                        Column:
    0 0 0 0 0
2
3
                                       Name of person sitting here:
                                        xyz
    0 0 0 X 0
    00000
                                        -- SEAT ALREADY RESERVED --
    0 0 0 0 0
```

Your console doesn't have to look exactly like the examples above, but should still display the seat grid and ask the user to pick a seat.

#### **Extensions:**

- Be able to list the names of the people in a reserved seat
- Delete a person's seat reservation

- Store the seat reservations in a file, that way the same seat information is there even if the program is restarted
- Allow someone to move their seat to another (as long as that seat is still available)

### **Submission:**

Turn in a zip or a github link of your project to the following email: <a href="mailto:jumpspartans@cognixia.com">jumpspartans@cognixia.com</a>. Make sure the subject of your email is **Seat Reservation**Mini Project. Make sure the project is **turned in by the start of class on Monday**.