

Problem 1: NRooks

NQueens is the problem of how to put N chess queens on an N board such that no queen can see the others according to standard chess rules. However, for simplicity lets assume that the board is filled with Rooks. A rook can see another rook if it shares the same x coordinate or y coordinate In this question we will represent a 2D board that can validate.

```
public static class NRooks {
    public static void main(String args[]) {
        boolean board[][] = createBoard(8);
        set(board, 3,3);

        boolean seesNothing = visibility(board, 3,3);
        System.out.println(board.isValid() && board.isComplete());
        board.set(0,1);
    }
}
```

- (1) Implement a function that creates a square board filled with false to represent there are no rooks in any positions
- (2) Implement a function that sets a single value in the current board to indicate there is a rook there called set.
- (3) Implement a function that checks whether a rook can see another rook called visibility .
- (4) Implement a function that checks whether the board has enough rooks.
- (5) Implement a function that checks whether none of the rooks on the board can see one another

```
}
```

Problem 2: Bookstore

Implement a class that represents some basic details about a book in a bookstore: its title, author, price, and number of pages.

```
class Book {
```

- (1) Create members to represent the aforementioned details

- (2) Implement a constructor that lets the user pass in everything
- (3) Implement a constructor that doesn't require passing in the price, but allows for a default price of 9.99.
- (4) Implement getters or setters to indicate which properties can or cannot be changed (only the price can be changed).

}

The bookstore decides it also wants to be a library. Make a new class called BorrowableBook. A borrowable book always has a price of 0, and needs to store by some day and who borrowed it. Assume the day is just an integer (say, number of days since January 1 1970).

```
public class BorrowableBook
```

- (5) Create members to represent the aforementioned details
- (6) Implement a constructor that passes all of the forward data to the Book constructor.
- (7) Implement getters and setters for the aforementioned data.

- (8) Implement a function that, when passed in the current date, produces a brief email detailing how late the book is.

```
// System.out.println(borrowableBook.getLateEmail(currentDate));  
// Says: "Hi BorrowerName, you borrowed ThisBookName, which was due OnThisDate.  
// You are ThisLate." where BorrowerName/ThisBookName/OnThisDate/ThisLate  
// are filled out properly
```

```
}
```

Now lets represent the entire inventory of books in a store

```
public class Inventory {
```

- (9) Create members to represent the books in the store and the money in the cash register.

- (10) Implement a method for adding a book to the inventory.

- (11) Implement a method for buying a book to the inventory where the cost of the book is its price. To make the bookstore financially viable the book should cost 1 penny more when it is sold.

- (12) Implement a function for selling a book from its title. If the book is borrowable then it is merely borrowed, so this function needs to know the name of the person buying the book and the current date, which should both be passed as a parameter.

```
}
```

Problem 3: Spreadsheet

We saw in an assignment that we can store a spreadsheet as a `String [][]`, but accessing elements was rather painful. In this question we'll implement a spreadsheet that supports several types of data. The most basic type will be a `Cell` and we will represent several basic types like `NumericCell`, `StringCell`, and `LogicalCell`.

These derived types of cells will each store some data and pairs of `Cells` will be able to do some basic operations with one another:

- Add two cells together. Each type of cell can only be added with another cell of the same type.
 - Generate a string representation that can be printed to a screen.
 - An overload of `Object.toString()` for debug visualization.
- (1) Implement the class `Cell`, which represents an empty cell. It should have a single function called `add` which takes another cell and returns a new `Cell` instance.

```
public class Cell {
```

```
}
```

- (2) Implement the other types of cell and their data. Make sure that they know how to add with one another using overloading.

- (3) Implement a spreadsheet class that initializes a grid of `Cell` objects and has a function `add` that takes in three cell coordinates

```
//sheet.add(x0,y0,x1,y1,x2,y2) // -> adds cell at [x0,y0] with cell at [x1,y1] and writes the  
result to [x2,y2]
```