

Object Oriented Programming - Exercise 1: Flow Control and Working with Objects

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1 Objectives

This exercise's purpose is to get you comfortable with basic programming in Java and basic programming in the IDEA integrated development environment (IDE). It focuses on the flow principles taught in class (such as loops and conditions) and on creating classes. You will add content to some of the classes we provide for this exercise as well as write additional classes on

your own. Hopefully you will get the notion of how intuitive and natural it is to integrate objects into your code (code examples are provided).

This description document is long **not** because the exercise itself is particularly long or hard, but for the purpose of guiding you, save you time and make the task as clear as possible. **So it is highly recommended to read the entire document before you start writing your code!**

2 The Nim game

The [Nim game](#) is a mathematical game of strategy for two players. While many variations of the game exist, you will implement a very specific version of the game that will be referred to as '*the Nim game*' throughout this document.

2.1 Game rules

The board of the game consists of 25 sticks, ordered in 5 rows of 9,7,5,3 and 1 sticks, respectively.

Here is a sketch of the board: (the board is fixed)

```
{Row no. 5 }      I
{Row no. 4 }      I I I
{Row no. 3 }      I I I I I
{Row no. 2 }      I I I I I I I
{Row no. 1 }      I I I I I I I I I
```

Note: the indexing convention here would be to start counting from 1 (as opposed to counting from 0). That means that the first row is **row no. 1**, and the 1st and leftmost stick in each row is **stick no. 1**. For example, the first row contains sticks 1 to 9 (and stick no. 9 is the rightmost stick in this row).

The two players take alternating turns, where in each turn a player **must** mark exactly **one continuous sequence** of sticks from one (and only one) of the rows; For example: the sequence starting at the 1st stick of the 2nd row and ending at the 7th (and last) stick of the row, or the sequence starting at the 2nd stick of the 1st row and ending at the 5th stick of the same row, or even the sequence starting and ending at the 1st stick of the 2nd row. The player that marks the last stick - meaning that after his move all sticks on the board are marked - is the **loser**; so the goal of each player is to mark sticks in a way that will force the other player to mark the last stick.

After a move is made the respective sticks are marked; future moves cannot include marked sticks or skip over them.

2.2 Move examples

For example, if the first player marked the 3 middle sticks of the second row (row=2, left bound=3, right bound=5),

it leads to the following board state (0s denotes marked sticks):

```
{Row no. 5 }      I
{Row no. 4 }      I I I
{Row no. 3 }      I I I I I
{Row no. 2 }      I I 0 0 0 I I
{Row no. 1 }      I I I I I I I I I
```

Now there are only 6 legal moves on the 2nd row, denoted by the ranges: 1-1, 2-2, 1-2, 6-6, 7-7, 6-7: (1) Marking the 1st stick. (2) Marking the 2nd stick. (3) Marking the sequence starting at the 1st stick and ending at the 2nd stick. (4) Marking the 6th stick. (5) Marking the 7th stick. (6) Marking the sequence starting at the 6th stick and ending at the 7th stick.

Some **illegal** moves on the 2nd row are: (1) Marking the 3rd stick. (2) Marking the sequence starting at the 1st stick and ending at the 7th stick. (3) Marking the sequence starting at the 1st stick and ending at the 3rd stick. (4) Marking the sequence starting at the 3rd stick and ending at the 5th stick.

Other illegal moves: (5) In the 4th row, marking the sequence starting at the 1st stick and ending at the 4th stick (only three sticks in that row).(6) Any move on the 6th, 8th or the 0th row (no such rows).

3 Exercise definition

Your task in this exercise is to write a Java program that runs a Nim game competition, composed of several rounds, between two players. Each player can be either human - who must then interact with the program, or controlled by a computer agent - in which case it can be one of several types of computer agents. Specifically, you should implement the logic of the game, as described below, across four different Java classes.

The program you will write should:

1. Conduct a Nim competition of a desired number of rounds between two players of any type. There are only 4 types of players (3 computer players and one human player): Random, Human, Smart and Heuristic. Further explanations about the different types and their behaviors can be found in the description of the Player class.
2. Interact with any human players according to a certain protocol, which includes displaying the board and receiving their moves as input.
3. Keep track of the number of victories of each competing player, and display them when the competition ends.
4. Run efficiently. We do not demand state-of-the-art efficiency; just make sure you can run 1,000 rounds of both your 'smart' and random agents in under 5 seconds (this should not be hard to achieve).

3.1 Program arguments

The game you will implement has three user-specified parameters:

1. The type of the first player, which is a positive integer between 1 and 4: 1 for a Random computer player, 2 for a Heuristic computer player, 3 for a Smart computer player and 4 for a human player.
2. The type of the second player, which is likewise a positive integer between 1 and 4.
3. The number of rounds to be played in the competition (to clarify, a round ends with a winner and a loser).

The `Competition` class will be the major class of the program, and so it will be the only class with a `main` method, and the program arguments will be passed to this method. For example, once you have all required `*.java` files compiled into `*.class` files, including a `Competition.class` file, you should be able to run a competition of 58 rounds between a human player and a random player, by typing in the shell:

```
java Competition 4 1 58
```

Note: to run the program with arguments using IDEA: click on Run → Edit Configurations. In Configuration tab fill in `Competition` as Main class and type 4 1 58 as Program arguments.

4 The classes composing the program

The four classes composing the program, including the two classes you need to implement from scratch, are well documented in a [publicly-accessible Javadoc](#).

You must implement all the public methods indicated in the Javadoc with exactly the same signature as in the documentation. You are not allowed to add any other **public** methods or fields to your code (but you can add as many private methods and fields as you want).

The description below only describes in general the different methods. In the Javadoc you will find exact specifications for the behavior of the different methods, according to which you are required to implement them.

4.1 The Competition class

Defined in the `Competition.java` file. You are supplied with a skeleton of this class, which only includes the implementation of handling program arguments. An instance of this class represents a Nim competition between two players, consisting of a given number of rounds. The `Competition` object also keeps track of the number of victories of each player. The public methods of this class are (return types are written in **purple**):

- **public** `Competition(Player player1, Player player2, boolean displayMessage)` - The class constructor, which receives two `Player` objects representing the two competing opponents and a flag indicating whether game play messages should be printed to screen.
- **public int** `getPlayerScore(int playerPosition)` - Returns the number of victories of a player. `playerPosition` should be 1 or 2, corresponding to the first or the second player in the competition.
- **public void** `playMultiple(int numRounds)` - Runs the competition for "numRounds" rounds.

- `public static void main(String[] args)` - The main method. Should create a Competition object according to the given arguments, run the competition and print any required messages, including the results of the competition.

4.2 The Board class

Defined in the `Board.java` file. You are given the full implementation of the Board class. Presented here is the API of the class; you can (and should) use all the public methods of this class. **You may not change the code in this file in any way.**

The Board class represents a board of the Nim game. In this implementation it only has 5 rows with 9, 7, 5, 3, and 1 sticks respectively. Moves performed on the board are irreversible, and if a "clean" board is required, the user has to instantiate a new board object. The public methods of this class are (return types are written in purple):

- `public Board()` - The class constructor, which initializes a clear board.
- `public int getNumberOfMarkedSticks()` - Returns the number of marked sticks in the current state of the board.
- `public int getNumberOfUnmarkedSticks()` - Returns the number of **unmarked sticks** in the current state of the board. Note that when this method returns 0, that means that all the sticks in the board are marked.
- `public String toString()` - Returns a multi-line human-readable visual representation of the board as a String object. Can be used for printing the board and for debugging.
- `public int getNumberOfRows()` - Returns the number of rows in the board
- `public int getRowLength(int row)` - Returns the number of sticks in the row.
- `public boolean isStickUnmarked(int row, int stickNum)` - Given a stick's position (row and number in row - counting from the left side), this method returns true if the stick is unmarked, and false in case the stick is marked or the position is illegal.
- `public int markStickSequence(Move move)` - Makes an attempt to mark the given sequence of sticks. In case the move is not legal the board is not updated. There are two types of illegal moves: the move exceed the board bounds (-1 is returned), and the move attempts to mark sticks which are already marked (-2 is returned). If the move is legal, the board is updated and 0 is returned.

4.3 The Player class

Defined in the `Player.java` file. You are given a partial implementation of this class.

The player class interacts with the Board class in order to reason about the game. Each player is initialized with a type, either human or one of several computer strategies, which defines with which move he responds when given a board in some state.

In the class Player, there are 4 constant values that define the mapping between the player type and that type. For instance, code mapping for the random player is defined by:

```
public static final int RANDOM = 1;
```

Which means that type 1 stands for the random player. Since it is a public static variable, you can access it from every class in your program using: `Player.RANDOM`. See section 5.3 for an example.

The public methods of this class are:

- `public Player(int type, int id, Scanner scanner)` - The class constructor, which initializes a new player. The player's type should not be provided explicitly, but by using one of the class's constants. The player's id represents the order in which the game is played and can be only 1 or 2, depending on the arguments given to the Competition class. The scanner is used only if the player is human, but we need to provide it for every type. Further explanation in subsection 5.3.
- `public int getPlayerType()` - Returns the player's type.
- `public int getPlayerId()` - Returns the player's id.
- `public String getPlayerTypeString()` - Returns a String matching the player type.
- `public Move produceMove(Board board)` - This method receives a Board object representing some state of the game, and returns a Move object representing the move the player wishes to perform in this state. Thus, it encapsulates all the reasoning of the player about the game.

The choice of the move depends on the type of the player: a human player chooses his move manually; the random player should return some random move; the Smart player can represent any reasonable strategy; the Heuristic player uses a specific strong heuristic to choose a move.

In practice this method calls another method depending on the type of the player (see the provided `Player.java` file). You will need to implement the player specific methods according to the following descriptions:

The Heuristic player

A Heuristic is a strategy that is usually based on intuition, works well, and there's no proof why. You receive a complete implementation of the Heuristic strategy, so the corresponding method is already implemented. In this case, it's very hard to beat the heuristic player - you can try and see for yourself.

The Human player

For the Human player type, you must interact with the user to obtain the move. To receive integers as input, use the `nextInt()` method of the `Scanner` object. For example, assuming "scan" refers to a Scanner object:

```
int userInput = scan.nextInt();
```

More about Scanner in section 5.3

The interaction should be according to the following protocol:

1. Print: "Press 1 to display the board. Press 2 to make a move:"

2. Receive input from the user.
 - (a) If 1 is typed then the board is printed (as explained in subsection 5.3), and go back to step 1.
 - (b) If 2 is typed, ask for details:
 - Print: "Enter the row number:" and receive input
 - Print: "Enter the index of the leftmost stick:" and receive input
 - Print: "Enter the index of the rightmost stick:" and receive input
 - (c) For any other input, print: "Unsupported command" and return to step 1

Notes:

1. At this stage you don't need to check if the input values **for the move** are valid (we will assume the human player gives us only valid values).
2. Make sure the messages you print are exactly identical to the school solution's

The Random player

For the Random player type, you should implement some random way to choose moves. **The random player must return a valid move (see sections 2 and 4.2).** For a given board state, there can be many valid moves. **Each legal move should have "some chance" (non-zero probability) of being chosen.** It does not have to be totally random, and you don't need to choose each move with equal probability, you just need to make sure it is not deterministic (i.e. it returns different moves for the same board state when called several times).

Random integers can be easily generated in Java by first instantiating a Random object with `Random myRandom = new Random();` and then calling the method `nextInt(int n)`. See documentation for examples.

The Smart player

For the Smart player type, implement the best strategy you can think of. The smart player is expected to at least perform better than the random player. It means that it doesn't have to win the random player on every round, but win more than half the games in a long competition (at least 1,000 rounds). In particular, the smart player should win at least 100 rounds more than the random player in a long competition. Notice that it is our only expectation - better strategies will not get bonus points. The smart player must also return a valid move. Notice that you can't copy the Heuristic player's strategy. **Explain your implementation of the Smart player in the README file!**

4.4 The Move class

Defined in the `Move.java` file. You are not supplied with an implementation of this class, and so you need to write it from scratch! The Move class represents a move in the Nim game. A move consists of the row on which it is applied and the left and right bounds (inclusive) of the sequence of sticks to mark. The public methods of this class are:

- `public Move(int inRow,int inLeft,int inRight)` - The class constructor, which receives the parameters defining the move.
- `public String toString()` - Returns a string representation of the move. For example, if the row for the move is 2, the left bound is 3 and the right bound is 5, this method will return the string "2:3-5" (without any spaces).
- `public int getRow()` - Returns the row on which the move is performed.
- `public int getLeftBound()` - Returns the left bound of the stick sequence to mark.
- `public int getRightBound()` - Returns right bound of the stick sequence to mark.

5 Working with the provided classes

5.1 Importing the provided classes into your workspace

To be able to use the given classes you should perform a few short steps that will import the supplied code into your project. Using the IDEA IDE, follow these steps:

- Download `nim.jar` from the course moodle page, and extract the supplied files from the archive into a folder of their own.
- Click on File→New→Project from Existing Sources.
- Select the folder containing the extracted files.
- Click Next (several times) and finally click Finish. The source files of the three supplied classes are now in your project.

5.2 Importing external Java classes

The Scanner and Random classes are part of the general Java library and have to be imported in order for you to use them. For instance, in every class that uses Scanner, you should add at the top of the document (before everything else):

```
import java.util.Scanner;
```

5.3 Using classes in your code

In your implementation of the main method in the `Competition` class you will want to create a `Board` object, even several. You can do so as follows:

```
Board board = new Board();
```

Now you can print it as follows:

```
System.out.println(board);
```


This is possible because the `Board` class implements the `toString()` method so that it returns a very human-readable `String` representation of the board. When the `println()` method receives an object as a parameter it uses the `String` returned by the `toString()` method of that object to print a string representation of it. We will learn more about how this is possible later in the course.

You will also create `Player` objects representing the players competing in the competition. To instantiate a `Player` object, you will need to supply the constructor with, among other parameters, a `Scanner` object with which a human `Player` can communicate with the user.

Create a scanner object using:

```
Scanner scanner = new Scanner(System.in);
```

Note: **when your program finishes its run you should call the `close()` method of the `Scanner` object you created.** This releases the resources the scanner object was using.

The `Scanner` class allows the user to read values of various types and from various sources. There are far more methods in class `Scanner` than you will need for this exercise; you will only need to use those that will allow you to read in numeric values from the keyboard without having to convert them from strings (see subsection 4.3).

You can now instantiate a `Player` object using:

```
Player player1 = new Player(Player.RANDOM,1,scanner); //A Player object for a random  
player with id=1
```

Doesn't it feel wrong that we need to instantiate a player object of any type with a scanner, given that only human players will use it? We will learn a more natural way to handle "sub-types" with different functionality when we discuss inheritance, and later when we discuss the strategy design pattern.

In order to know which move a player would like to perform on the board (in a given state), you will have to supply the player with the corresponding `Board` object:

```
Move player1_move = player1.produceMove(board);
```

You must read the [publicly-accessible Javadoc](#) of the four classes to understand what the methods do and to better understand how they interact.

6 Nim Competition program Flow

The general flow of the Nim competition program is outlined below: General message outputs should be always printed and are **marked in green**. The competition class constructor receives the boolean parameter - "displayMessage", which indicates whether the board should also print messages to the user in the middle of the game (This is called: "verbose mode"). A competition class initialized with `displayMessage=true` should also output the text **marked in red**.

1. Two players are initialized according to the program arguments. The first is given `id=1`, the second gets `id=2`.

2. A new Competition object is created as described in the previous section.
3. The following message is **always** printed:
`Starting a Nim competition of X rounds between a TYPE1 player and a TYPE2 player.`
 Where X is the number of rounds, and TYPE1, TYPE2 are the String representations of the respective player types. Use
`String stringRepOfType = somePlayerObject.getTypeName();`
 to get the correct String representation of the object `somePlayerObject`.
4. Play N rounds of the Nim game using the corresponding Competition method: (where N is the 3rd program argument, described in section 3.1)
 - (a) A new board is initialized.
 - (b) `Print: "Welcome to the sticks game!"`
 - (c) The current player is set to player1 (player1 always starts), meaning that player 1 will take the first turn in the next step:
 - (d) While there are still unmarked sticks on the board:
 - i. `Print: "Player X, it is now your turn!"`
 (X is the player's id)
 - ii. The current Player is "asked" for a move.
 - iii. The board attempts to preform the move (see section 4.2):
 - A. If it is not legal:(see section 2)
 - `Print: "Invalid move. Enter another:"`
 - go back to step 4(d)ii
 - B. If the move is legal:
 - `Print: "Player X made the move: MOVE"`
 (X is the player's id, MOVE is the "toString()" of the current move)
 - iv. the turn ends, the other player becomes the current Player.
 - (e) The player who has no sticks left to mark is the winner, because the other player marked the last stick. The winner receives one point.
 - (f) `Print: "Player X won!"` (X is the player's id)
 - (g) When the competition ends, the following message is **always** printed:
`The results are wins1:wins2`
 Where `wins1` = the number of victories of player 1, and likewise for `wins2`.

Note: Generally you should use `displayMessage=true` only when the main method receives as an input at least one human player. For testing and debugging purposes at first use `displayMessage=true` for all players.

You might ask yourself, why not simply let the Competition class check if one of the players is human, and use "verbose mode" only in this case? Well, currently we use verbose for humans only, but what if tomorrow we want to add a new player type and use verbose mode for him as well? The Competition class does not need to depend on the Player types that it is initialized with. It is the programmers responsibility to decide in which scenarios the Competition class should be set up with a "verbose mode".

In any case where there is a conflict between this description and the behavior of the school solution, **the school solution wins!** You are tested against the school solution.

7 Additional guidelines

1. You may add as many private fields and methods as you want to any one of the classes, except for the board. You may not add any additional public members.
2. Document the code to make it clear to others as well as yourself.
3. Your code should be written in accordance with the coding style guidelines (can be found [here](#)).

8 Suggested guidelines

1. Start now! You have but a few days, and this exercise is a significant step up from the previous one.
2. Read the description of the game to understand how it works.
3. Next, run the school solution (see section 9) to see what your program should look like to the user.
4. Acquaint yourself with the provided documentation.
5. Begin by creating a `Move.java` file in you project, and implementing the required public interface.
6. Now import the provided class files (see subsection 5.1): `Board.java`, `Competition.java` and `Player.java`. Since the Heuristic-type logic in `Player` is already implemented, you can already use `Player` objects without adding any more code to the `Player` class, as long as you initialize them to be of the Heuristic type.
7. In the `Competition` class, write the code for a single **turn**: asking the `Player` object for a move once, and updating the board; verify that the state of the board is as expected. You can run your code where both players are of the Heuristic type. Debug.
8. Extend the above code to a full single round. Debug.
9. Extend the above code to a sequence of rounds. Debug.
10. Implement the `Random` player type (should be the easiest of the three). Debug.
11. Implement the `Human` player type. Debug.
12. Now that you know more about the game, and you have debugged your way through several play-throughs, try and think of a good strategy of your own, and implement it for the `Smart` player type. Debug.

13. In order to test how well the Smart player performs, run a competition with many rounds against the random player.
14. Download any test suits uploaded to the forum by other students, test your outputs. Debug.
15. During your debugging sessions, try to neatly pack your tests into a suite you can easily run in a single batch (there's a multitude of approaches to do so, the choice is all your's). This is helpful for being calmer that recent changes haven't broken your already tested code code. If you feel that your tests contribute to the supply of tests already posted by your peers, please do upload it.
16. And in case we failed to mention this so far – do **not** forget to debug.

9 School solution

An executable version of the school solution can be invoked from the lab computers by typing `~ oop/bin/ex1/Competition` in the shell command line. **Use it** to learn exactly how your program should behave, as the output of your program and the school solution should be **exactly** the same. You can use text comparison tools to check for exact textual match (e.g. the `diff` command in Linux).

10 Grading

The grade for this exercise is based on automatic testing (50%), code review and the answers in your README. **In this exercise, in the answers part in your README, you only need to explain your implementation of the Smart player.**

Most of the automatic testers are sanity checks that verify your code works properly on simple inputs, yet some will tackle more subtle aspects of your code. Thus, you are encouraged to test your code on more elaborate scenarios (more on testing in the next section).

11 Testing and submission

- There are no automatic testers supplied with the exercise, you are **more than encouraged** to compose your own testers and share them with your fellow students in the appropriate exercise forum
- It is absolutely critical that you verify that your outputs match those of the school solution **to the letter**. Towards this goal, you are encouraged to learn how to use the shell's [input/output redirection](#) (you might also want to read about [pipes](#)) and comparing tools such as [diff](#) for on-the-fly debugging (These are rudimentary tools to quickly and reusably use input stored in text files, store output to text files for both your code and the school solution, and quickly compare them). Note that `diff` is sensitive to hidden special characters such as white spaces (which tends to creep into your code when you copy-paste into it directly from PDF files, which you should **never** do). Keep in mind that **the automatic testers themselves use `diff`** to compare your output with the expected output.
- You should submit the following files:

1. Board.java *(in the same state you got it)*
2. Player.java *(with a complete implementation)*
3. Competition.java *(with a complete implementation)*
4. Move.java *(which you wrote yourself)*
5. README *(as explained [here](#))*

- **Explain your implementation of the Smart player in the README file!**
- Create a JAR file named ex1.jar containing only these files by invoking the shell command:
`jar cvf ex1.jar Board.java Player.java Competition.java Move.java README`
The JAR file should not contain any other files.
- Check that your JAR file passes the presubmission script (it will run automatically when you submit your JAR). Exercises failing this presubmission script will get an automatic 0!

Good Luck !