CPSC 1150-006/007, Fall 2016 Instructor: Adina Goldberg Langara College

### Preparation

You are expected to be familiar with the following textbook sections and lectures before beginning the assignment. You are required to read the assignment in advance. You are required to submit external documentation with your code. You are also required to write doc comments (Javadoc) for each method and for the class itself.

#### Textbook sections

• 8.2-8.4

### Most relevant lectures

• L11 (Javadoc), L17

### Exercises

- 1. Read through the assignment.
- 2. Think about how to store the current state of a Connect Four game using a 2D array.
- 3. Figure out how to check if a win or a draw has occurred in the game, by checking your 2D array.
- 4. Make a top-down design diagram for ConnectFour.

### Introduction

You may work in pairs. You will program a two player game called Connect Four. From Wikipedia:

Connect Four [...] is a two-player connection game in which the players first choose a color and then take turns dropping colored discs from the top into a seven-column, six-row vertically suspended grid. The pieces fall straight down, occupying the next available space within the column. The objective of the game is to connect four of one's own discs of the same color next to each other vertically, horizontally, or diagonally before your opponent.

### Specifications

- Write a program called ConnectFour.
- Your program should allow two (human) players to play the game Connect Four.
- The program should repeat the following steps until a win or a draw:
  - 1. Prompt the correct player to drop a disk into a column from 0-6. Accept and validate user input.



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- 2. Update the board.
- 3. Display the updated board.
- 4. Check the status of the game (continue, win, or draw).
  - It might be more efficient to check for a win immediately each time a valid move is made. Then you won't have to check the whole board, and just wins involving the most recent move.
- If there is a win, display a message saying which player won. If there is a draw, display an appropriate message.
- Your program must deal with invalid input. If the user enters an invalid column number, prompt again. Invalid entries include:
  - Incorrect type.
  - Incorrect values.
  - Already full columns.

### Documentation

You are required to:

- Write proper Javadoc comments for your methods and your class. Make sure to run javadoc yourself to see that the html page gets properly generated and lists all your methods and descriptions.
- 2. Write external documentation for the ConnectFour program, similar to the external documentation example posted to D2L, but also including your top-down design diagram. Submit a .pdf file. You do not need to include algorithms for all of your methods. Just include a general algorithm for your main or top-level methods.

#### Submission

Recall that submission instructions are in the **Lab Guide**. Your group is required to submit **one** .zip folder (in one person's D2L dropbox) containing:

- the internally documented (including Javadoc comments for each method and class) and properly styled source code file, ConnectFour.java
- external documentation for ConnectFour, including top-down design diagram, in a .pdf

Do not submit the html files generated by javadoc! The submitted files should contain both partners' names in the headers. Make sure both partners save copies of the finished code to their personal H: drive.



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## Sample Output

	ocolumn (	(0-6)	to	drop	a	yellow	disk	into:
Select an empty	column	(0-6)	to	drop	a	yellow	disk	into:
t								
Sorry, you have								
Select an empty	7 column	(0-6)	to	drop	a	red dis	sk int	50:
Select an empty 8	column	(0-6)	to	drop	a	yellow	disk	into:
Sorry, you have	e entere	d an i	nval	lid co	οlι	ımn numl	er.	
Select an empty 0	7 column	(0-6)	to	drop	a	yellow	disk	into:
:								



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	1					1	1	1										
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1		[]	RΙ															
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Co	ng	r	at	u.	la	ti	on	ıs,	the	V€	ellow	pla	ver	wi	ns	3!!!		

