CS202: PROGRAMMING PARADIGMS & PRAGMATICS

Semester II, 2019 - 2020

Lab 2: Project - Tic-Tac-Toe!

Aim: Write a program to handle the basics of a two-player game of Tic-Tac-Toe.

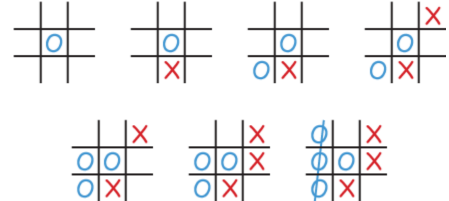
Requirement: Design the project using OOP in Java!

Let's get started!

- Create a directory structure to hold your work for this course and all the subsequent labs:
 - Suggestion: CS202/Lab2

Introduction

- Tic-tac-toe is a paper-&-pencil game for two players, X and O, who take turns marking the spaces in a 3×3 grid.
- The player who succeeds in placing three respective marks in a **horizontal**, **vertical**, or **diagonal** row wins the game.
- The following example game is won by the second player, O:



Game Simplified:

- Need to design two versions of the game: Two players or Player Vs. Computer
 - The player always moves first and is X. The computer is O.
 - The only tricky part about the game is determining if a given person has won.
- o Play continues until one player has scored three in a row or all squares have been filled with no winner.
- o The players can play in only those squares that are not already occupied by either player.
- The program ends when the game is won by either player or the game is a draw.

Suggestions:

- Whenever/wherever possible, your program should have classes that imitate real world objects
- Interaction between classes should only occur using the methods!
- Use Scanner class to Input the user's selection of letters.
- First get a simple two player version of your game correct!! Then try the Computer Vs. Player version.
- Your main function should be in the TicTacToe class

• Examples:

```
Welcome to Tic Tac Toe. Player is X, computer is O.
This is a new game. Board numbers are as follows:
  1 | 2 | 3
4 | 5 | 6
7 | 8 | 9
Enter your desired location [1-9]: 5
The computer picked: 3
           10
Enter your desired location [1-9]: 8
The computer picked: 2
      | X
| X
Enter your desired location [1-9]: 1
The computer picked: 7
  X | 0 | 0
  | | X |
| 0 | X |
Enter your desired location [1-9]: 9
You win!
  | X |
| O | X | X
New game [Y/N]?:
```

```
This is the game of Tic Tac Toe.
You will be playing against the computer.
  I = I
----
  0///10
 -- [--- [---
 Zi***499
Enter X.Y coordinates for your move: 1.1
 --|---|---
  1 1
---|---|---
Enter X,Y coordinates for your move: 2,2
XIOIO
 -- | --- | ---
  IXI
 --|---|---
   1 1
Enter X,Y coordinates for your move: 3,3
You won!
XIOIO
---|---|---
   1 X I
 --|---|---
   1 1 X
```

• Submitting your work:

- o All source files and class files as one tar-gzipped archive.
 - When unzipped, it should create a directory with your ID. Example: 2008CS1001 (NO OTHER FORMAT IS ACCEPTABLE!!! Case sensitive!!!)
- Source files should include the following: (Case-Sensitive file names!!)
 - TicTacToe.java / .class
 - Any other supporting or required files
- Negative marks for any problems/errors in running your programs
- o If any aspect of the game / rules are confusing, make an assumption and state it clearly in your **README** file!
- o **README** file should also have instructions on how to use/run your program!
- Submit/Upload it to Moodle