Curso: Programação Orientada a Objetos com Java

http://educandoweb.com.br

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Capítulo: Projeto Sistema de Jogo de Xadrez

## Objetivo geral:

Aplicar os conhecimentos aprendidos até o momento no curso para a construção de um projeto

## System design

https://github.com/acenelio/chess-system-design

## Creating project and git repository

#### Checklist:

```
Github: create a new project
    o NOTE: choose .gitignore type as Java

Open a terminal in project folder, and perform the following commands:
    git init
    git remote add origin https://github.com/acenelio/chess-system-java.git
    git pull origin master
    git add .
    git commit -m "Project created"
    git push -u origin master
```

### First class: Position

#### Checklist:

Class Position [public] OOP Topics:

- o Encapsulation
- o Constructors
- o ToString (Object / overriding)

## Starting to implement Board and Piece

#### Checklist:

Classes Piece, Board [public]

OOP Topics:

- o Associations
- o Encapsulation / Access Modifiers

Data Structures Topics:

o Matrix

### Chess layer and printing the Board

	а	b	С	d	е	f	g	h
1	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-
					-			
4	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
7	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-

#### Checklist:

Methods: Board.Piece(row, column) and Board.Piece(position)

Enum Chess.Color

Class Chess.ChessPiece [public]

Class Chess.ChessMatch [public]

Class ChessConsole.UI

OOP Topics:

- o Enumerations
- o Encapsulation / Access Modifiers
- o Inheritance o Downcasting
- o Static members
- o Layers pattern

Data Structures Topics:

o Matrix

# Placing pieces on the board

#### Checklist:

Method: Board.PlacePiece(piece, position)

Classes: Rook, King [public] Method: ChessMatch.InitialSetup

- o Inheritance
- o Overriding
- o Polymorphism (ToString)

### BoardException and defensive programming

#### Checklist:

Class BoardException [public]
Methods: Board.PositionExists, Board.ThereIsAPiece
Implement defensive programming in Board methods
OOP Topics:

- o Exceptions
- o Constructors (a string must be informed to the exception)

## ChessException and ChessPosition

### Checklist:

Class ChessException [public] Class ChessPosition [public] Refactor ChessMatch.InitialSetup OOP Topics:

- o Exceptions
- o Encapsulation
- o Constructors (a string must be informed to the exception)
- o Overriding
- o Static members
- o Layers pattern

### Little improvement in board printing

#### Color in terminal:

Windows: Git Bash

Mac: Google "osx terminal color"

#### Checklist:

Place more pieces on the board Distinguish piece colors in UI.PrintPiece method

## Moving pieces

#### Checklist:

Method Board.RemovePiece Method UI.ReadChessPosition

Method ChessMatch.PerformChessMove

- o Method ChessMatch.MakeMove
- o Method ChessMatch.ValidadeSourcePosition

Write basic logic on Program.cs

- o Exceptions
- o Encapsulation

# Handling exceptions and clearing screen

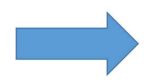
```
Clear screen using Java:

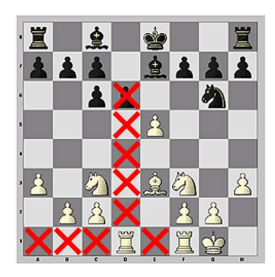
// https://stackoverflow.com/questions/2979383/java-clear-the-console
public static void clearScreen() {
    System.out.print("\033[H\033[2J");
    System.out.flush();
}

Checklist:
    ChessException
    InputMismatchException
```

## Possible moves of a piece





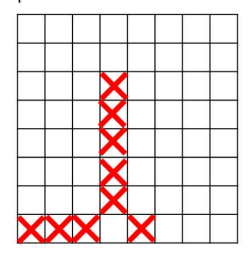


### Input: a piece





**Output:** a boolean matrix of possible movements



### Checklist:

### Methods in Piece:

- o PossibleMoves [abstract]
- o PossibleMove
- o IsThereAnyPossibleMove

Basic PossibleMove implementation for Rook and King Update ChessMatch.ValidadeSourcePosition

- o Abstract method / class
- o Exceptions

## Implementing possible moves of Rook

#### Checklist:

Method ChessPiece.IsThereOpponentPiece(position) [protected] Implement Rook.PossibleMoves Method ChessMatch.ValidateTargetPosition OOP Topics:

- o Polymorphism
- o Encapsulation / access modifiers [protected]
- o Exceptions

### Printing possible moves

#### Checklist:

Method ChessMatch.PossibleMoves Method UI.PrintBoard [overload] Refactor main program logic OOP Topics:

o Overloading

## Implementing possible moves of King

#### Checklist:

Method King.CanMove(position) [private] Implement King.PossibleMoves OOP Topics:

- o Encapsulation
- o Polymorphism

# Switching player each turn

#### Checklist:

Class ChessMatch:

- o Properties Turn, CurrentPlayer [private set]
- o Method NextTurn [private]
- o Update PerformChessMove
- o Update ValidadeSourcePosition

Method UI.PrintMatch

- o Encapsulation
- o Exceptions

## Handling captured pieces

#### Checklist:

Method UI.PrintCapturedPieces

Update UI.PrintMatch

Update Program logic

Lists in ChessMatch: \_piecesOnTheBoard, \_capturedPieces

- o Update constructor
- o Update PlaceNewPiece
- o Update MakeMove

#### OOP Topics:

- o Encapsulation
- o Constructors

Data Structures Topics:

o List

### Check logic

#### Rules:

Check means your king is under threat by at least one opponent piece You can't put yourself in check

#### Checklist:

Property ChessPiece.ChessPosition [get]

Class ChessMatch:

- o Method UndoMove
- o Property Check [private set]
- o Method Opponent [private]
- o Method King(color) [private]
- o Method TestCheck
- o Update PerformChessMove

Update UI.PrintMatch

### Checkmate logic

#### Checklist:

#### Class ChessMatch:

- o Property Checkmate [private set]
- o Method TestCheckmate [private]
- o Update PerformChessMove

Update UI.PrintMatch

Update Program logic

### Piece move count

#### Checklist:

### Class ChessPiece:

- o Property MoveCount [private set]
- o Method IncreaseMoveCount [internal]
- o Method DecreaseMoveCount [internal]

#### Class ChessMatch:

- o Update MakeMove
- o Update UndoMove

### OOP Topics:

o Encapsulation

### Pawn

#### Checklist:

Class Pawn

Update ChessMatch.InitialSetup

### OOP Topics:

- o Encapsulation
- o Inheritance
- o Polymorphism

## Bishop

#### Checklist:

Class Bishop

Update ChessMatch.InitialSetup

#### OOP Topics:

- o Encapsulation
- o Inheritance
- o Polymorphism

## Knight

### Checklist:

Class Knight

Update ChessMatch.InitialSetup

- o Encapsulation
- o Inheritance
- o Polymorphism

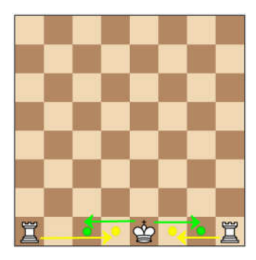
## Queen

### Checklist:

Class Queen Update ChessMatch.InitialSetup OOP Topics:

- o Encapsulation
- o Inheritance
- o Polymorphism

# Special move - Castling



### Checklist:

Update King Update ChessMatch.MakeMove Update ChessMatch.UndoMove

## Special move - En Passant



#### Checklist:

Register a pawn which can be captured by en passant on next turn

- o Property ChessMatch.EnPassantVulnerable
- o Update ChessMatch.PerformChessMove

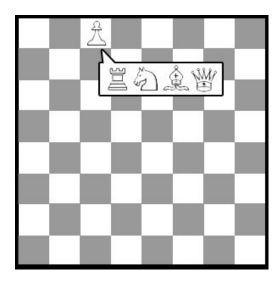
Update Pawn.PossibleMoves

Update ChessMatch.MakeMove

Update ChessMatch.UndoMove

Update ChessMatch.InitialSetup

# Special move - Promotion



### Checklist:

Property ChessMatch.Promoted Update ChessMatch.PerformChessMove Method ChessMatch.ReplacePromotedPiece Update Program logic