

# Class Dictionary

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# Contents

<b>1</b>	<b>Introduction</b>	<b>3</b>
<b>2</b>	<b>Models</b>	<b>4</b>
2.1	Classe Piece . . . . .	4
2.1.1	Fields . . . . .	4
2.1.2	Methods . . . . .	4
2.1.3	Properties . . . . .	5
2.2	Class StartingPiece : Piece . . . . .	6
2.2.1	Fields . . . . .	6
2.2.2	Methods . . . . .	6
2.2.3	Properties . . . . .	6
2.3	Class Pawn : StartingPiece . . . . .	7
2.3.1	Fields . . . . .	7
2.3.2	Methods . . . . .	7
2.3.3	Properties . . . . .	7
2.4	Class Rook : StartingPiece . . . . .	8
2.4.1	Fields . . . . .	8
2.4.2	Methods . . . . .	8
2.4.3	Properties . . . . .	8
2.5	Class King : StartingPiece . . . . .	9
2.5.1	Fields . . . . .	9
2.5.2	Methods . . . . .	9
2.5.3	Properties . . . . .	9
2.6	Class Knight : Piece . . . . .	10
2.6.1	Fields . . . . .	10
2.6.2	Methods . . . . .	10
2.6.3	Properties . . . . .	10
2.7	Class Bishop : Piece . . . . .	11
2.7.1	Fields . . . . .	11
2.7.2	Methods . . . . .	11
2.7.3	Properties . . . . .	11
2.8	Class Queen : Piece . . . . .	12
2.8.1	Fields . . . . .	12
2.8.2	Methods . . . . .	12
2.8.3	Properties . . . . .	12
2.9	Class Match . . . . .	13

2.9.1	Fields . . . . .	13
2.9.2	Methods . . . . .	14
2.9.3	Properties . . . . .	14

# 1 Introduction

The goal of this document is to inform the programmer about classes used to create a C# OOP Chess game.

We'll go through this with the MVC model approach to make it clearer for the programmer where to implement his code.

## 2 Models

### 2.1 Classe Piece

This is an abstract class for a base piece for the game.

(Abstract) Piece
-_colour : Colour
+CanCollide() : bool
+ValidMove(int x1, int y1, int x2, int y2) : bool
+ToString()

#### 2.1.1 Fields

Field Name	Type	Visibility
_colour	Colour	Private

**Description :** This field represent the colour a piece, wich can only be black or white as it is for a regular chess game.

#### 2.1.2 Methods

Method Name	Parameters	Returned Type	Visibility
ValidMove	x1, y1, x2, y2 : int	bool	Public

**Parameters :** x1 and y1 represent the coordinates of the position before a possible move and x2 and y2 are the coordinates of the position after the move. These are all of Integer(16) type.

**Description :** The method returns true if the piece can move to the 2nd position.

Method Name	Parameters	Returned Type	Visibility
CanCollide	None	bool	Public

**Description :** Returns true if the piece can't go over other pieces, otherwise it returns false.

Method Name	Parameters	Returned Type	Visibility
ToString	None	String	Public

**Description :** Empty method to be overridden by child classes.

### 2.1.3 Properties

Property Name	Parameters	Returned Type	Visibility
Colour	None	Colour	Public

**Description :** Returns the colour of a piece.

## 2.2 Class StartingPiece : Piece

Another abstract Class that inherits to the base Class Piece. This Class is for pieces that have different behaviour after they have moved for the first time.

(Abstract) StartingPiece
- _hasMoved : bool
+ValidMove(int x1, int y1, int x2, int y2) : bool
+ToString()

### 2.2.1 Fields

Field Name	Type	Visibility
_hasMoved	bool	Private

**Description :** This field is used to tell if the piece has already made its first move.

### 2.2.2 Methods

Same as Class Piece.

### 2.2.3 Properties

Property Name	Parameters	Returned Type	Visibility
HasMoved	None	bool	Public

**Description :** Gets or Sets the property \_hasMoved of a piece to true or false.

## 2.3 Class Pawn : StartingPiece

This Class inherits the Class StartingPiece. It represents the pawn piece of a regular chess game.

Pawn
+ValidMove(x1, y1, x2, y2) : bool
+ToString() : string

### 2.3.1 Fields

**Description :** This Class doesn't provide a new field. It just inherits the fields of its parent.

### 2.3.2 Methods

Method Name	Parameters	Returned Type	Visibility
ValidMove	x1, y1, x2, y2 : int	bool	Public

**Parameters :** x1 and y1 represent the coordinates of the position before a possible move and x2 and y2 are the coordinates of the position after the move. These are all of Integer(16) type.

**Description :** This method checks if the move provided is valid considering the basic moves of a pawn which are 1 or 2 cells ahead, or 1 diagonal cell if an opponent piece is present. In those cases it returns true, otherwise it returns false.

Method Name	Parameters	Returned Type	Visibility
ToString	None	String	Public

**Description :** This method overrides ToString virtual method and returns minus "p" if the piece is white and upper "P" if it is black.

### 2.3.3 Properties

Same as parent.



## 2.4 Class Rook : StartingPiece

This Class inherits the Class StartingPiece. It represents the rook piece of a regular chess game.

Rook
+ValidMove(x1, y1, x2, y2) : bool
+ToString() : string

### 2.4.1 Fields

**Description :** This Class doesn't provide a new field. It just inherits the fields of its parent.

### 2.4.2 Methods

Method Name	Parameters	Returned Type	Visibility
ValidMove	x1, y1, x2, y2 : int	bool	Public

**Parameters :** x1 and y1 represent the coordinates of the position before a possible move and x2 and y2 are the coordinates of the position after the move. These are all of Integer(16) type.

**Description :** This method checks if the move provided is valid considering the basic moves of a rook which are forward, backward or sideways to any empty cell. In those cases it returns true, otherwise it returns false.

Method Name	Parameters	Returned Type	Visibility
ToString	None	String	Public

**Description :** This method overrides ToString virtual method and returns minus "r" if the piece is white and upper "R" if it is black.

### 2.4.3 Properties

Same as parent.

## 2.5 Class King : StartingPiece

This Class inherits the Class StartingPiece. It represents the king piece of a regular chess game.

King
+ValidMove(x1, y1, x2, y2) : bool
+ToString() : string

### 2.5.1 Fields

**Description :** This Class doesn't provide a new field. It just inherits the fields of its parent.

### 2.5.2 Methods

Method Name	Parameters	Returned Type	Visibility
ValidMove	x1, y1, x2, y2 : int	bool	Public

**Parameters :** x1 and y1 represent the coordinates of the position before a possible move and x2 and y2 are the coordinates of the position after the move. These are all of Integer(16) type.

**Description :** This method checks if the move provided is valid considering the basic moves of a king which are one square horizontally, vertically, or diagonally unless the square is already occupied by a friendly piece or the move would place the king in check. In those cases it returns true, otherwise it returns false.

Method Name	Parameters	Returned Type	Visibility
ToString	None	String	Public

**Description :** This method overrides ToString virtual method and returns minus "k" if the piece is white and upper "K" if it is black.

### 2.5.3 Properties

Same as parent.

## 2.6 Class Knight : Piece

This Class inherits the Class Piece. It represents the knight piece of a regular chess game.

Knight
+ValidMove(x1, y1, x2, y2) : bool
+ToString() : string

### 2.6.1 Fields

**Description :** This Class doesn't provide a new field. It just inherits the fields of its parent.

### 2.6.2 Methods

Method Name	Parameters	Returned Type	Visibility
ValidMove	x1, y1, x2, y2 : int	bool	Public

**Parameters :** x1 and y1 represent the coordinates of the position before a possible move and x2 and y2 are the coordinates of the position after the move. These are all of Integer(16) type.

**Description :** This method checks if the move provided is valid considering the basic moves of a knight which are "L-shape"—that is, they can move two squares in any direction vertically followed by one square horizontally, or two squares in any direction horizontally followed by one square vertically. In those cases it returns true, otherwise it returns false.

Method Name	Parameters	Returned Type	Visibility
ToString	None	String	Public

**Description :** This method overrides ToString virtual method and returns minus "n" if the piece is white and upper "N" if it is black.

### 2.6.3 Properties

Same as parent.

## 2.7 Class Bishop : Piece

This Class inherits the Class Piece. It represents the bishop piece of a regular chess game.

Bishop
+ValidMove(x1, y1, x2, y2) : bool
+ToString() : string

### 2.7.1 Fields

**Description :** This Class doesn't provide a new field. It just inherits the fields of its parent.

### 2.7.2 Methods

Method Name	Parameters	Returned Type	Visibility
ValidMove	x1, y1, x2, y2 : int	bool	Public

**Parameters :** x1 and y1 represent the coordinates of the position before a possible move and x2 and y2 are the coordinates of the position after the move. These are all of Integer(16) type.

**Description :** This method checks if the move provided is valid considering the basic moves of a bishop which are any direction diagonally with no limit of cells unless there is another piece obstructing its path. In those cases it returns true, otherwise it returns false.

Method Name	Parameters	Returned Type	Visibility
ToString	None	String	Public

**Description :** This method overrides ToString virtual method and returns minus "b" if the piece is white and upper "B" if it is black.

### 2.7.3 Properties

Same as parent.

## 2.8 Class Queen : Piece

This Class inherits the Class Piece. It represents the queen piece of a regular chess game.

Queen
+ValidMove(x1, y1, x2, y2) : bool
+ToString() : string

### 2.8.1 Fields

**Description :** This Class doesn't provide a new field. It just inherits the fields of its parent.

### 2.8.2 Methods

Method Name	Parameters	Returned Type	Visibility
ValidMove	x1, y1, x2, y2 : int	bool	Public

**Parameters :** x1 and y1 represent the coordinates of the position before a possible move and x2 and y2 are the coordinates of the position after the move. These are all of Integer(16) type.

**Description :** This method checks if the move provided is valid considering the basic moves of a bishop which are any direction diagonally with no limit of cells unless there is another piece obstructing its path. In those cases it returns true, otherwise it returns false.

Method Name	Parameters	Returned Type	Visibility
ToString	None	String	Public

**Description :** This method overrides ToString virtual method and returns minus "q" if the piece is white and upper "Q" if it is black.

### 2.8.3 Properties

Same as parent.

## 2.9 Class Match

This Class represents the model of a chess match which compose the Game-Controller. It will keep all changes that the game controller will return.

Match
- _board : Board
- _current : Colour
- _history : string[]
- _turnNumber : int
+Export() : string
+ValidTurn(int origin, int target) : bool
+MakeTurn(int origin, int target) : void
+ValidSelection(int cell, bool firstClick) : bool

### 2.9.1 Fields

Field Name	Type	Visibility
_board	Board	Private

**Description :** This field represent the board of a match which compose the match. Its type is Board which is the next class to discuss.

Field Name	Type	Visibility
_current	Colour	Private

**Description :** This field tells us which piece colour is currently playing, white or black.

Field Name	Type	Visibility
_history	string[]	Private

**Description :** This field is a table that contains strings that represent previous board states to keep track of what has been played. For example, the first string would look like that :

"RNBKQBNRPPPPPPPP.....pppppppprnkqbnr".

Field Name	Type	Visibility
_turnNumber	int	Private

**Description :** This field tracks the number of turns that have been played.

### 2.9.2 Methods

Method Name	Parameters	Returned Type	Visibility
Export	none	string	Public

**Description :** The method returns the last string added to the field \_history.

### 2.9.3 Properties

None.