# Package edu.cmu.cs780.hw3

# **Class Game**

java.lang.Object<sup>™</sup> edu.cmu.cs780.hw3.Game

public class **Game** extends Object<sup>™</sup>

Homework 3

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# **Constructor Summary**

Constructors	
Constructor	Description
Game()	Initializes the game with an empty board, sets the checkers count to zero, and randomly decides the starting player.
<pre>Game(int[][] newBoard, int checkerCount, int currentPlayer)</pre>	Creates a Game object using a provided game board, the current number of checkers, and the starting player.

# **Method Summary**

All Methods	Instance Methods	Concrete Metho	ods
Modifier and Type	e Method		Description
boolean	hasWinner()		Determines if there is a winner based on the current game board state.
boolean	<pre>hasWinner(int[]</pre>	[] gameBoard)	Determines if there is a winner on a given game board.
boolean	isGameOver()		Determines if the game has reached an end condition or it can be continued.
void	placeChecker(in	t columnNum)	Places a checker in the specified column.
String <sup>™</sup>	toString()		Transforms the board into a String to be

printed in the terminal.

# Methods inherited from class java.lang.Object<sup>™</sup>

```
clone<sup>G</sup>, equals<sup>G</sup>, finalize<sup>G</sup>, getClass<sup>G</sup>, hashCode<sup>G</sup>, notify<sup>G</sup>, notifyAll<sup>G</sup>, wait<sup>G</sup>, wait<sup>G</sup>
```

### **Constructor Details**

### Game

```
public Game()
```

Initializes the game with an empty board, sets the checkers count to zero, and randomly decides the starting player.

### Game

Creates a Game object using a provided game board, the current number of checkers, and the starting player.

#### Parameters:

```
newBoard - input game board represented as a 2D array.

checkerCount - current number of checkers on the board.

currentPlayer - the ID of the player set to play next.
```

# **Method Details**

### **isGameOver**

```
public boolean isGameOver()
```

Determines if the game has reached an end condition or it can be continued. This method also prints out the game status to the console.

#### Returns:

true if the game has reached a draw or a win condition, false if the game is not over.

# toString

```
public String<sup>™</sup> toString()
```

Transforms the board into a String to be printed in the terminal.

#### Overrides:

```
toString<sup>™</sup> in class Object<sup>™</sup>
```

#### Returns:

a String of formulated board.

## hasWinner

```
public boolean hasWinner()
```

Determines if there is a winner based on the current game board state.

#### Returns:

true if the current player wins, false otherwise.

## hasWinner

```
public boolean hasWinner(int[][] gameBoard)
```

Determines if there is a winner on a given game board.

### Parameters:

gameBoard - input Game board represented as a 2D array.

#### Returns:

true if there is a winner, false otherwise.

### placeChecker

```
public void placeChecker(int columnNum)
```

Places a checker in the specified column. If the chosen column is valid (not full), the current player's checker is added to the game board and the role is switched to the other player. If the chosen column is already full, an appropriate message is displayed.

#### Parameters:

columnNum - the index-based column number (o to 6 inclusive) where the current player wants to place their checker.

