

- [Package](#)
- [Class](#)
- [Tree](#)
- [Index](#)
- [Help](#)

- Summary:
- Nested |
- Field |
- [Constr](#) |
- [Method](#)

- Detail:
- Field |
- [Constr](#) |
- [Method](#)

SEARCH:

reset

Class Tetromino

[java.lang.Object](#)
Tetromino

public class Tetromino extends [Object](#)

• Constructor Summary

Constructors
Constructor
Description
Tetromino()
Tetromino (Tetromino.Shape s)

• Method Summary

All Methods	Instance Methods	Concrete Methods
Modifier and Type		
Method		
Description		
char[][]		
getBody()		
int		
getCol()		
int		
getRow()		
Tetromino.Shape		
getShape()		
String		
getType()		
void		
printTetromino()		
void		
rotate (char dir)		
void		
setCol (int col)		
void		
setRow (int row)		

Methods inherited from class java.lang.[Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#), [wait](#)

• Constructor Details

- **Tetromino**

public Tetromino()

- **Tetromino**

public Tetromino(Tetromino.Shape s)

• Method Details

- **getType**

public [String](#) getType()

- **getShape**

public Tetromino.Shape getShape()

- **getBody**

public char[][] getBody()

- **getRow**

public int getRow()

- **getCol**

public int getCol()

- **setRow**

public void setRow(int row)

- **setCol**

public void setCol(int col)

- **printTetromino**

public void printTetromino()

- **rotate**

public void rotate(char dir)