PACKAGE CLASS TREE DEPRECATED INDEX HELP

Implement a basic maze. EN.500.132 Bootcamp Java

DETAIL: FIELD | CONSTR | METHOD SUMMARY: NESTED | FIELD | CONSTR | METHOD SEARCH: Q Search

Class Maze java.lang.Object

Maze public class Maze

extends java.lang.Object

Constructor Summary

Constructors

Maze(int r, int c)

Maze()

Constructor

Method Summary

All Methods Instance Methods Modifier and Type Method

Cell

int c) int int getNumRows()

isValid() boolean

boolean

boolean

java.lang.String toString()

boolean

Constructor Details Maze public Maze()

Maze

public Maze(int r,

Overrides:

Returns:

the string representation

Method Details

true if a valid maze is created, false otherwise Throws:

getCellAt

Returns:

the Cell object that is at the specified position setCellAt public java.lang.String setCellAt(int r,

Returns:

d - the data String to store at the specified position **Returns:** the former contents of the cell

getNumCols public int getNumCols() Get the number of columns in the maze.

Returns:

explored cells, so that cells which are determined to be part of the final path ("the solution") through the maze will now contain the string "P" as their data, while cells which were explored but not selected as part of the solution path will Returns:

ecol - the end col index Returns: PACKAGE **CLASS**

now contain "x" as their data. If no complete solution path in the maze exists, no cells' data will be permanently changed to "P", but many may now contain "x". true if solved, false if fails

public boolean solve(int srow, int scol, int erow,

true if solved, false otherwise

int ecol) Solve the maze from a given starting point to ending cell. This method changes data inside explored cells, so that cells which are part of the final path through the maze contain "P" as their data, while cells which were explored but not selected as part of the solution path contain "x" as their data. If no complete solution path in the maze exists, no cells' data will be permanently changed to "P", but many may now contain "x".

Create the internal structure a maze of a specified size.

Description

Concrete Methods Description

Create the internal structure of a maze of a default size.

getCellAt(int r, getNumCols()

Return the Cell object stored at the given (row, column) position. Get the number of rows in the maze.

Get the number of columns in the maze. Validate the cells of a maze as being consistent with respect to neighboring internal walls. Read a maze from a plain text file whose name is supplied as a

parameter to this method, and validate the mazes's wall structure. Set the contents of a Cell in a given (row, column) position. Solve the maze, assuming start in top left cell and finish in bottom right cell.

Solve the maze from a given starting point to ending cell. Create and return one (long) string that contains the row and column dimensions of the maze, then a newline, followed by the string representation of each cell, one row at a time, with each cell separated from the next with one space and each row separated

from the next by a newline ($'\n'$). clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait

Parameters: r - the desired number of rows in the maze c - the desired number of columns in the maze

readMaze public boolean readMaze(java.lang.String s) throws java.io.IOException

java.io.IOException - if file is not well-formatted isValid

Returns:

public Cell getCellAt(int r,

true if valid, false otherwise

position. **Parameters:** r - the row position of the Cell in the Maze object c - the column position of the Cell in the Maze object

getNumRows

public boolean solve() Solve the maze, assuming start in top left cell and finish in bottom right cell. This method changes data values inside

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readMaze (java.lang.String s) java.lang.String setCellAt(int r, int c, java.lang.String d) solve()

solve(int srow,

int ecol)

int scol, int erow,

Methods inherited from class java.lang.Object

Create the internal structure of a maze of a default size.

int c) Create the internal structure a maze of a specified size.

toString public java.lang.String toString() Create and return one (long) string that contains the row and column dimensions of the maze, then a newline, followed by the string representation of each cell, one row at a time, with each cell separated from the next with one space and each row separated from the next by a newline ($'\n'$).

toString in class java.lang.Object

Read a maze from a plain text file whose name is supplied as a parameter to this method, and validate the mazes's wall structure. This method assumes the specified file exists. The first line in the text file must contain the number of rows and columns, respectively. Each subsequent line provides the wall information for the cells in a single row, using a 4character string ("bit string") in NESW (north-east-south-west) order for each cell. A 1 "bit" indicates the wall exists, a o "bit" (or any character other than 1) means no wall. **Parameters:**

s - is the external name of the file to read

public boolean isValid() Validate the cells of a maze as being consistent with respect to neighboring internal walls. For example, suppose some cell C has an east wall. Then for the maze to be valid, the cell to C's east must have a west wall. (This method does not

consider external walls.) This method does not check for solvability of the maze.

int c,

java.lang.String d)

int c)

Return the Cell object stored at the given (row, column) position. This method assumes its arguments describe a legal position. **Parameters:**

r - the row position of the Cell in the Maze object

c - the column position of the Cell in the Maze object

Set the contents of a Cell in a given (row, column) position. This method assumes its arguments describe a legal

public int getNumRows() Get the number of rows in the maze. **Returns:** the number of rows in the maze

the number of columns in the maze solve

solve

Parameters: srow - the start row index scol - the start col index erow - the end row index

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