/\*\*

\* The Table Class in which acts as a storage device using CSV

\* **@author** Jonathan Dang

\*

\*/

public class Table {

private ArrayList<ArrayList<String>> table;

/\*\*

\* Default Constructor for the Table Object

\*/

public Table()

{

//Allocates dynamic space for the 2D ArrayList of strings

}

/\*\*

\* Adds a string to the table.

\* **@param** line

\*/

public void addLine(String line)

{

//Adds a new string set to the table with the guidelines set

}

/\*\*

\* Obtains a String object at the specified location.

\* Out of bounds entries will return an empty string.

\* **@param** row

\* **@param** column

\* **@return** String

\*/

public String getEntry(int row, int column)

{

//Obtains a single string from a certain row and column in the table

//->Error handling: Returns an empty string if out of bounds

}

/\*\*

\* Returns the amount of rows within the entire table

\* **@return** rows

\*/

public int rows()

{

//table.size()

}

/\*\*

\* Returns the amount of columns within the entire table

\* **@return** columns

\*/

public int columns()

{

//Sum of All table.get(n).size();

}

}