Heather Sapp

Dave Retterer

February 23, 2017

CRUD Methods Paper

**createTable Method**

Arguments: name, array of columns (array includes things such as names of tuples, data types, and default values)

Description: The createTable Method creates a table for the given schema with a name and an array of details which will become the tuples of the table.

SQL Equivalent: insert

**createTuple Method**

Arguments: names, data types, primary key, not/null, and auto increment

Description: This method creates an array that will then be used later to populate the new table.

SQL Equivalent: insert

**readTable Method**

Arguments: table name, array of columns

Description: This method will be able to pull the information stored in tables through the given schema

SQL Equivalent: select

**readTupleMethod**

Arguments: table name, array of columns

Description: This method will be able to pull any information in a given tuple.

SQL Equivalent: select

**writeTable Method**

Arguments: table name, array of columns, readTable

Description: This method will be used to display any information that the readTable method returns.

**writeTuple Method**

Arguments: table name, array of columns, readTuple

Description: This method will be used to display any information that the readTuple method returns.

**updateTable Methods:**

Arguments: name, array of columns, updateTable

Description: To edit the table, this method would need to be aware of what table it is and what the change is.

SQL Equivalent: update

**updateTuple Methods:**

Arguments: name, array of columns

Description: To edit the tuples, this method would need to be aware of what table it is and what the change is. While updating a tuple, it would also be updating a table.

SQL Equivalent: update

**deleteTable Method**

Arguments: name, array of columns

Description: This method will be able to delete any unwanted tables and its information.

SQL: delete

**deleteTuple Method**

Arguments: name, array of colums

Description: This method will be able to delete any unwanted tuples and its information.

SQL: delete