**Group 2 Release Notes:**

**MILES KRASSEN:**

**12/4/23**

**[EdgeConvertCreateDDL.java]**

* Removed the initialize() method and moved code block into constructor. Slightly changed the loops to make it more simplistic and readable. Fixed spacing.
* Renamed getSQLString() to getDatabaseString()

**[CreateDDLMySQL.java]**

* Altered spacing to make file more readable.
* Renamed getSQLString() to getDatabaseString()
* Replaced if statement @ line 78 – 85 with switch statement to include all default value types as some require quotes.
* Line 103/104 updated with correct nativeFieldCount check & added checks for numPrimaryKey & numForeignKey to check for when to add a comma to the end.

**[EdgeConvertGUI.java]**

* Updated all instances of getSQLString to getDatabaseString
* Fixed warning for line 1052, 1053, ~1100, ~1101, ~1105, ~1106 for casting null to either Object[] or Class[] depending on whether it was a invoke vs. storing as a Method object.

**[EdgeConvertFileParser.java]**

* Added a call to resolveConnectors() within if statement with the EDGE case.

**[EdgeField.java]**

* Changed defaultValue to “” inside constructor.

**[CreateDDLMySQLTest.java]**

* Fixed line 56 – 57 assert string to remove the extra comma at the end of a table creation.
* Renamed all instances of getSQLString() to getDatabaseString()

**[EdgeTableTest.java]**

* Fixed compile error from line 73 – 79 with a string literal by converting to regular string concatenation. (multi-lined string literal should have worked since Java 15, but for some reason it was giving a compile error.)

----------------------

**Adrian Marquez:**

**11/27/23**

**[EdgeConvertFileParser]**

- -turned into an abstract class

- got rid all unused variables

- refactored the methods parseEdgeFile and parseSaveFile to their own classes

**12/3/23**

**[EdgeDiagramFileParser]**

-removed resolveConnector( ) from EdgeDiagramFileParser into EdgeConvertFileParser