## **CECS 323: LAB COLLABORATION FILE**

Introduction: The trade-off between having each student work individually versus using teams is that

teams give you the chance to practice working together, but that also means that friction can arise between team members, particularly if the work does not get divided evenly. This quick survey must be turned in for each lab regardless of whether the team demos

to me. I hope that this survey will help me identify teams in trouble early.

**Assignment:** Associations

Partner #1: Joon Im

Partner #2: Matthew Zaldana

Partner #3: Steven Dao

## **Contributions:**

Portion of the project	Partner who performed that	Comments
Navigator – the one who consults the prompt and helps the team stay on focus	N/A	All members consulted the prompt and helped the team to stay focused equally.
UML class diagram (if applicable)	N/A	
DDL (if applicable)	N/A	
SQL DML Coding (if applicable)	N/A	
Testing/Validation	Joon Im, Matthew Zaldana, Steven Dao	All team members reviewed/tested/validated the answers.
Any other functions that the team performed for this lab	Joon Im, Matthew Zaldana, Steven Dao	All team members collaborated equally on the Relational Algebra statements and output.

% overall credit for partner #1: 33.33

% overall credit for partner #2: 33.33

% overall credit for partner #3: 33.33