

**CSCI 5333.1 DBMS**  
**Fall 2021**  
**Homework #2**

**Conversion of UML Class Diagram to Relational Schema**

Based on the [suggested solution](#) of HW#1, provide a reasonable set of relation schema for implementing the class diagram. Use the suggested solution of HW #1, *not* your own solution. Identify all candidate keys and foreign keys. List all nullable and non-nullable attributes. Use this [docx template](#) to fill in your answer.

You may consult the solution of the same homework #2 in past semesters for the expected answer.

Submit your homework through Blackboard using a MS Words document:  
<<lastname>>\_<<student\_id>>\_h2.docx.