## DASC 5333 Database Systems for Data Science CSCI 4333 Design of Database Systems Spring 2023 Homework #4

## **UML Conceptual Model to Relational Logical Model**

(1) Using the <u>suggested UML solution</u> of Homework #3 (*not* your own solution) and the specification of HW #3, construct the relation schema to implement the ER diagram). For each relation, underline the PK and list:

- all candidate keys: e.g. [1] FacultyId, [2] {FirstName, LastName, DepartmentNumber}
- 2. all foreign key references: e.g. [1] ChairFacultyId references Faculty[FacultyId], [2] StudentId references Student[StudentId]
- 3. Attributes known for sure that can be null [i.e. Nullable]: e.g. [1] MiddleInitial, [2] Phone

Use <u>h4sol template.docx</u> as the template. Rename it as H4\_<<Your name>>\_<<Your Student ID>>.docx and submit your homework through Blackboard.