# CS1555 Recitation 3

Objective: To practice the relational model and SQL DDL

Consider the following relation schemas and states:

Student (SID, Name, Class, Major)
Student\_Dir (SID, Address, Phone)
Courses\_taken (Course\_No, Term, SID, Grade)
Course(Course\_No, Name, Level)

1. What are the arities and cardinalities of the relations?

### Student

| SID | Name  | Class | Major |
|-----|-------|-------|-------|
| 123 | John  | 3     | CS    |
| 124 | Mary  | 3     | CS    |
| 126 | Sam   | 2     | CS    |
| 129 | Julie | 2     | Math  |

Arity = **4**Cardinality = **4** 

# Student Dir

| SID | Address        | Phone        |
|-----|----------------|--------------|
| 123 | 333 Library St | 555-535-5263 |
| 124 | 219 Library St | 555-963-9635 |
| 129 | 555 Library St | 555-123-4567 |

Arity = 3 Cardinality = 3

### Course

| Course_No | Name  | Course_level |
|-----------|---|--------------|
| CS1520    | Web Programming                             | UGrad        |
| CS1555    | Database Management Systems                 | UGrad        |
| CS1550    | Operating Systems                           | UGrad        |
| CS 1655   | Secure Data Management and Web Applications | Ugrad        |
| CS2550    | Database Management Systems                 | Grad         |

Arity = 3
Cardinality = 5

# Course taken

| Course_No | Term      | SID | Grade |
|-----------|-----------|-----|-------|
| CS1520    | Fall 18   | 123 | 3.75  |
| CS1520    | Fall 18   | 124 | 4     |
| CS1520    | Fall 18   | 126 | 3     |
| CS1555    | Fall 18   | 123 | 4     |
| CS1555    | Fall 18   | 124 | NULL  |
| CS1550    | Spring 19 | 123 | NULL  |
| CS1550    | Spring 19 | 124 | NULL  |
| CS1550    | Spring 19 | 126 | NULL  |
| CS1550    | Spring 19 | 129 | NULL  |
| CS2550    | Spring 19 | 124 | NULL  |
| CS1520    | Spring 19 | 126 | NULL  |

Arity = 4 Cardinality = 11

2. Find the primary key of each relation, assuming that a student is allowed to take each course only once.

3. Now given that a student may re-take a course if she or he fails to obtain a proper grade for that course, what is the primary key of the Course-taken relation?

4. Find the foreign key(s) of each relation, if any. Where does each foreign key reference to?

| 5. Use CREATE TABLE statement to create tables for each of the relations above. You need to define the primary keys, foreign keys and any other constraints. |  |  |
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| 6. What will happen if the first two CREATE TABLE statements are switched. Will the statements run smoothly without a problem?                               |
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| 7. Would the following actions be valid given the current data? If not, why?   |
| • Add a tuple <cs1550, 130,="" 19,="" null="" spring=""> to course_taken</cs1550,>   |
|  |
| • Delete the tuple <cs1520, 126,="" 19,="" null="" spring=""> from course_taken</cs1520,>  |
| • Delete the tuple <122 John 2 CS> from Student  |
| • Delete the tuple <123, John, 3, CS> from Student   |
|  |
| • Delete the tuple <123, John, 3, CS> from Student, with foreign keys referring to SID in the Student table are declared with the "on delete cascade" option |
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|  |
| • Delete the tuple <123, 333 Library St, 555-535-5263> from Student_Dir  |
|  |
| • In the table Course, update the name of the course CS1520 to Java Programming  |

- In the table Course, update the course\_no of the course CS1520 to CS6666
- In the table Course, update the course\_no of the course CS1520 to CS6666, with foreign keys referring to Course\_No in Course table are declared with the "on update cascade" option