

# WEEK 2

MAPPING 1 TO 1 AND 1 TO MANY RELATIONSHIPS FROM AN ER DIAGRAM INTO A RELATIONAL DATABASE

## STUDENT OBJECTIVES

- Upon completion of this video, you should be able to:
  - Look at an ER Diagram and represent each of the 1 to 1 relationships and 1 to Many relationship in the relational model.
  - Identify how the foreign keys indicate the relationship between tuples within tables in the relational model.

## REPRESENTING RELATIONSHIPS USING ONLY TABLES

Suppose you have the following 2 ENTITIES from your ER diagram, now mapped to relational database as the tables: *Professor* and *Department*:

#### PROFESSOR

| FirstName | LastName | <u>EmpID</u> | Office | Ext   |
|-----------|----------|--------------|--------|-------|
| Laura     | Reid     | 11           | ST238  | 86905 |
| Doug      | Vancise  | 22           | MC 421 | 83355 |
| Michael   | Atkinson | 15           | SSC 44 | 83456 |
| Stuart    | Rankin   | 18           | MC 101 | 87678 |
| Jamie     | Andrews  | 34           | MC 343 | 86789 |
| Irving    | Robinson | 56           | MC 102 | 86733 |

#### **DEPARTMENT**

| <u>DeptID</u> | DeptName         | Building              |
|---------------|------------------|-----------------------|
| MA            | Math             | Middlesex College     |
| CS            | Computer Science | Middlesex College     |
| PS            | Psychology       | Social Science Centre |

# REPRESENTING 1 TO MANY RELATIONSHIPS IN RELATIONAL DATABASE MODEL

We want to show the following relationship as a table:

Professor M Works for 1 Department

# QUESTION: How could you model this relationship using only tables (rows or columns)?

#### The rules are:

- 1. YOU CAN ADD AS MANY NEW COLUMNS AND ROWS AS YOU WANT TO THE EXISTING TABLES
- 2. AND IF YOU NEED A NEW TABLE YOU CAN ADD THAT ALSO,
- 3. BUT THAT IS ALL YOU CAN ADD -> COLUMNS, ROWS and TABLES

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M Works for

Department

Let's say that Laura, Doug and Jamie all work for the Computer Science Department. Stuart and Irving work for the Math Department. Michael works for the Psychology Department

#### **PROFESSOR**

QUESTION: HOW CAN WE REPRESENT THIS IN OUR TABLES?

| FirstName | LastName | <u>EmpID</u> | Office | Ext   | DeptID* |
|-----------|----------|--------------|--------|-------|---------|
| Laura     | Reid     | 11           | ST238  | 86905 | CS      |
| Doug      | Vancise  | 22           | MC 421 | 83355 | CS      |
| Michael   | Atkinson | 15           | SSC 44 | 83456 | PS      |
| Stuart    | Rankin   | 18           | MC 101 | 87678 | MA      |
| Jamie     | Andrews  | 34           | MC 343 | 86789 | CS      |
| Irving    | Robinson | 56           | MC 102 | 86733 | MA      |

#### **DEPARTMENT**

| <u>DeptID</u> | DeptName         | Building              |
|---------------|------------------|-----------------------|
| MA            | Math             | Middlesex College     |
| CS            | Computer Science | Middlesex College     |
| PS            | Psychology       | Social Science Centre |

What if we add attributes to the relationship? How do we show that?

### Department

Professor M Works for

**StartDate** 

Hours

#### PROFESSOR

| FirstName | LastName | <u>EmpID</u> | Office | Ext   | DeptID* | Hours | StartDate |
|-----------|----------|--------------|--------|-------|---------|-------|-----------|
| Laura     | Reid     | 11           | ST238  | 86905 | CS      | 30    | 04/28/97  |
| Doug      | Vancise  | 22           | MC 421 | 83355 | CS      | 40    | 04/30/76  |
| Michael   | Atkinson | 15           | SSC 44 | 83456 | PS      | 40    | 02/21/89  |
| Stuart    | Rankin   | 18           | MC 101 | 87678 | MA      | 40    | 02/19/78  |
| Jamie     | Andrews  | 34           | MC 343 | 86789 | CS      | 20    | 01/01/93  |
| Irving    | Robinson | 56           | MC 102 | 86733 | MA      | 20    | 01/01/68  |

#### **DEPARTMENT**

| <u>DeptID</u> | DeptName         | Building              |
|---------------|------------------|-----------------------|
| MA            | Math             | Middlesex College     |
| CS            | Computer Science | Middlesex College     |
| PS            | Psychology       | Social Science Centre |

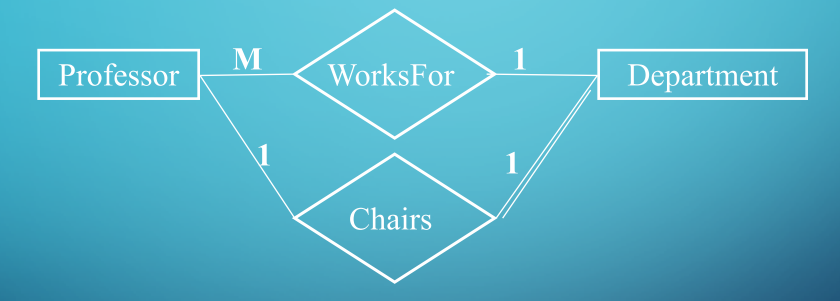
QUESTION: What is the primary key of table PROFESSOR?

Emplo , foreign key(s) Deptlo

What is the primary key of table DEPARTMENT? DeptID, foreign keys(s) None...YET!

# REPRESENTING 1 TO 1 RELATIONSHIPS IN RELATIONAL DATABASE MODEL

We want to show the following additional relationship:



QUESTION: How could you model the *CHAIRS* relationship using only tables (rows or columns)?



Let's say that Jamie is chair of the Computer
Science Department. Stuart is chair of the Math
Department. Michael is chair of the Psychology
Department

# QUESTION: HOW CAN WE REPRESENT THIS IN OUR TABLES?

| FirstName | LastName | <b>EmpID</b> | Office | Ext   | DeptID* | ManageDeptID* |
|-----------|----------|--------------|--------|-------|---------|---------------|
| Laura     | Reid     | 11           | ST238  | 86905 | CS      | NULL          |
| Doug      | Vancise  | 22           | MC 421 | 83355 | CS      | NULL          |
| Michael   | Atkinson | 15           | SSC 44 | 83456 | PS      | PS            |
| Stuart    | Rankin   | 18           | MC 101 | 87678 | MA      | MA            |
| Jamie     | Andrews  | 34           | MC 343 | 86789 | CS      | CS            |
| Irving    | Robinson | 56           | MC 102 | 86733 | MA      | NULL          |

#### **DEPARTMENT**

| <u>DeptID</u> | DeptName         | Building              | *ManagerID |
|---------------|------------------|-----------------------|------------|
| MA            | Math             | Middlesex College     | 18         |
| CS            | Computer Science | Middlesex College     | 34         |
| PS            | Psychology       | Social Science Centre | 15         |

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PROFESSOR

QUESTION: What is the primary key of table PROFESSOR? <u>EmplD</u>, foreign key(s) <u>DeptlD</u>

What is the primary key of table DEPARTMENT? DeptID, foreign keys(s) ManagerID

