



# SQL DATA DEFINITION

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*Introduction to Database Systems*

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# IN THIS LECTURE

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- SQL
  - The SQL language
  - SQL, the relational model, and E/R diagrams
  - CREATE TABLE
    - Columns
    - Primary Keys
    - Foreign Keys
- For more information
  - Connolly and Begg chapter 6
  - Ullman and Widom 3.2, 6.6.

# SQL

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- Originally 'Sequel' -  
Structured English query  
Language, part of an IBM  
project in the 70's
- Sequel was already taken,  
so it became SQL -  
Structured Query  
Language
- ANSI Standards
  - SQL-89
  - SQL-92 (SQL2)
  - SQL-99 (SQL3)
- Most modern DBMS use a  
variety of SQL
  - Most based on SQL2,  
increasingly SQL3
  - Few (if any) are true to  
the standard

# SQL

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- SQL provides
  - A data definition language (**DDL**)
  - A data manipulation language (**DML**)
  - A data control language (**DCL**)
- In addition SQL
  - Can be used from other languages
  - Is often extended to provide common programming constructs (such as if-then tests, loops, variables, etc.)

# NOTES

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- SQL is (usually) not case-sensitive, but we'll write SQL keywords in upper case for emphasis
- SQL statements will be written in **COURIER FONT**
- Strings in SQL are surrounded by single quotes:  
**' I AM A STRING '**
- Single quotes within a string are doubled:  
**' I ' ' M A STRING '**
- The empty string: **' '**



# NON-PROCEDURAL PROGRAMMING

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- SQL is a **declarative** (non-procedural) language
- **Imperative** - say exactly what the computer has to do
- **Declarative**— describe the required result (not the way to compute it)
- Example: Given a database with tables
  - **Student** with attributes ID, Name, Address
  - **Course** with attributes Code, Title
  - **Enrolment** with attributes ID, Code
- Get a list of students who take the Course 'Database Systems'

# IMPERATIVE PROGRAMMING

```
.....
Set C to be the first Course Record      /* Find course code for */
Code = ''                                /* 'Database Systems' */
While (C is not null) and (Code = '')
    If (C.Title = 'Database Systems') Then
        Code = C.Code
    Set C to be the next Course Record
Set NAMES to be empty                    /* A list of student names */
Set S to be the first Student Record
While S is not null                      /* For each student... */
    Set E to be the first Enrolment Record
    While E is not null                  /* For each enrolment... */
        If (E.ID = S.ID) And            /* If this student is */
            (E.Code = Code) Then        /* enrolled in DB Systems */
            NAMES = NAMES + S.NAME      /* add them to the list */
        Set E to be the next Enrolment Record
    Set S to be the next Student Record
Return NAMES
```

# DECLARATIVE (SQL)

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```
SELECT Name FROM Student, Enrolment
```

```
WHERE
```

```
(Student.ID = Enrolment.ID)
```

```
AND
```

```
(Enrolment.Code =
```

```
(SELECT Code FROM Course WHERE
```

```
Title = 'Database Systems'))
```



# SQL, THE RELATIONAL MODEL, AND E/R DESIGN

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- SQL is based on the relational model
- It has many of the same ideas
- Databases that support SQL are often described as relational databases
- It is not always true to the model
- E/R designs can be implemented in SQL
- Entities, attributes, and relationships can all be expressed in terms of SQL
- Many-to-many relationships are a problem, so should be removed

# RELATIONS, ENTITIES, TABLES

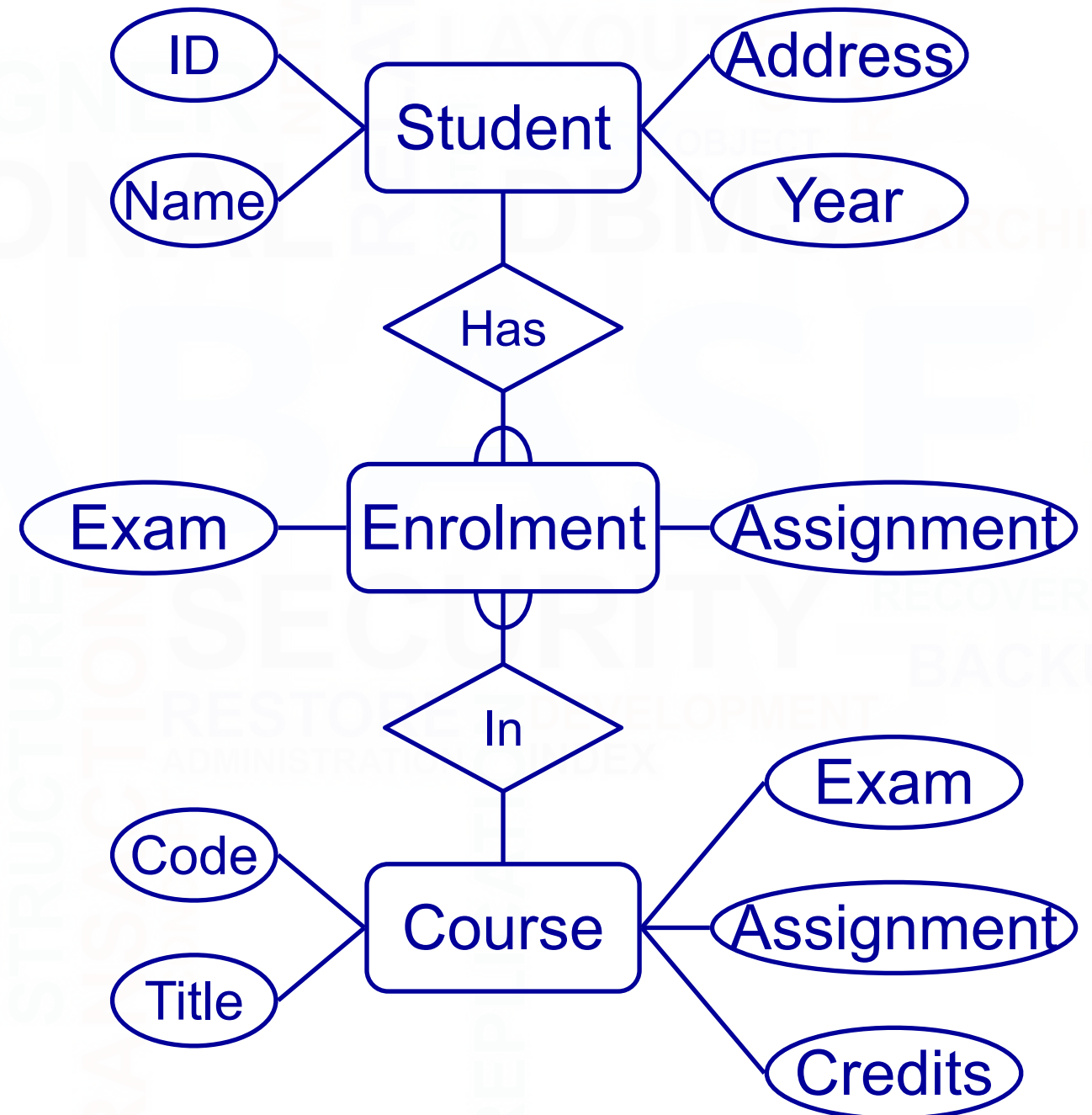
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Relational model	E/R Diagram	SQL
Relation	Entity	Table
Tuple	Instance	Row
Attribute	Attribute	Column or Field
Foreign Key	M:1 Relationship	Foreign Key
Primary Key		Primary Key

# IMPLEMENTING E/R DESIGNS

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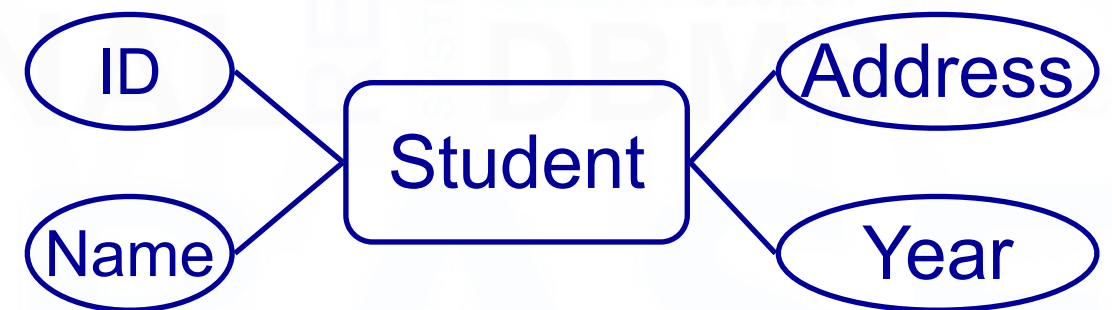
- Given an E/R design
  - The entities become SQL tables
  - Attributes of an entity become columns in the corresponding table
  - Relationships may be represented by foreign keys



# ENTITIES AND ATTRIBUTES

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- Each entity becomes a table in the database
- The name of the table is often the name of the entity
- The attributes become columns of the table with the same name



- A table called Student
- With columns for ID, Name, Address, and Year

# CREATE TABLE

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```
CREATE TABLE <name> (  
    <col-def-1>,  
    <col-def-2>,  
        :  
    <col-def-n>,  
    <constraint-1>,  
        :  
    <constraint-k>)
```

- You supply
  - A name for the table
  - A list of column definitions
  - A list of constraints (such as keys)



# COLUMN DEFINITIONS

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```
<col-name> <type>  
[NULL|NOT NULL]  
[DEFAULT <val>]  
[constraint-1 [,  
  constraint-2[,  
    ...]]]
```

- Each column has a name and a type
- Common types
  - INT
  - REAL
  - CHAR(n)
  - VARCHAR(n)
  - DATE
  - ...

# COLUMN DEFINITIONS

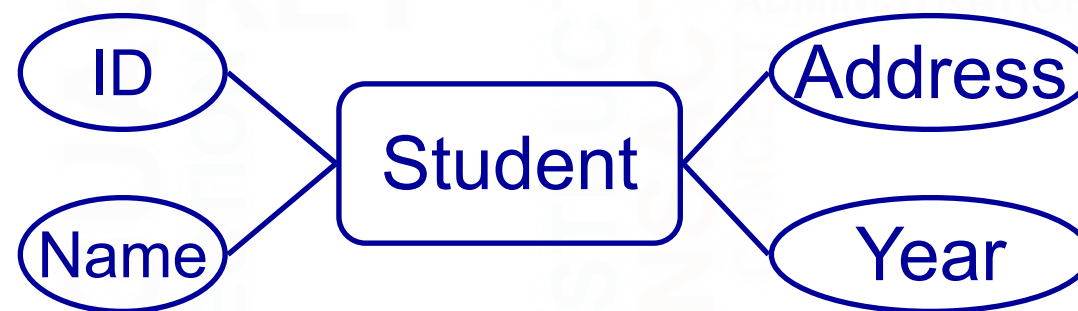
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- Columns can be specified as **NULL** or **NOT NULL**
- **NOT NULL** Columns cannot have missing values
- Columns can be given a default value
- You just use the keyword **DEFAULT** followed by the value, eg:  
  
**num INT DEFAULT 0**
- If neither is given then columns are assumed **NULL**

# EXAMPLE

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```
CREATE TABLE Student (  
    stuID INT NOT NULL,  
    Name VARCHAR(50) NOT NULL,  
    Address VARCHAR(50) ,  
    Year INT DEFAULT 1)
```



# CONSTRAINTS

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## CONSTRAINT

**<name>**

**<type>**

**<details>**

- **Common <type>S**
  - **PRIMARY KEY**
  - **UNIQUE**
  - **FOREIGN KEY**
  - **INDEX**

- Each constraint is given a name - Access requires a name, but some others don't
- Constraints which refer to single columns can be included in their definition

# PRIMARY KEYS

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- Primary Keys are defined through constraints
- A **PRIMARY KEY** constraint also includes a **UNIQUE** constraint and makes the columns involved **NOT NULL**
- The **<details>** for a primary key is a list of columns which make up the key

**CONSTRAINT <name>**  
**PRIMARY KEY**  
**(col1, col2, ...)**



# UNIQUE CONSTRAINTS

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- As well as a single primary key, any set of columns can be specified as **UNIQUE**
- This has the effect of making candidate keys in the table
- The **<details>** for a unique constraint are a list of columns which make up the candidate key

```
CONSTRAINT <name>  
UNIQUE  
(col1, col2, ...)
```

# EXAMPLE

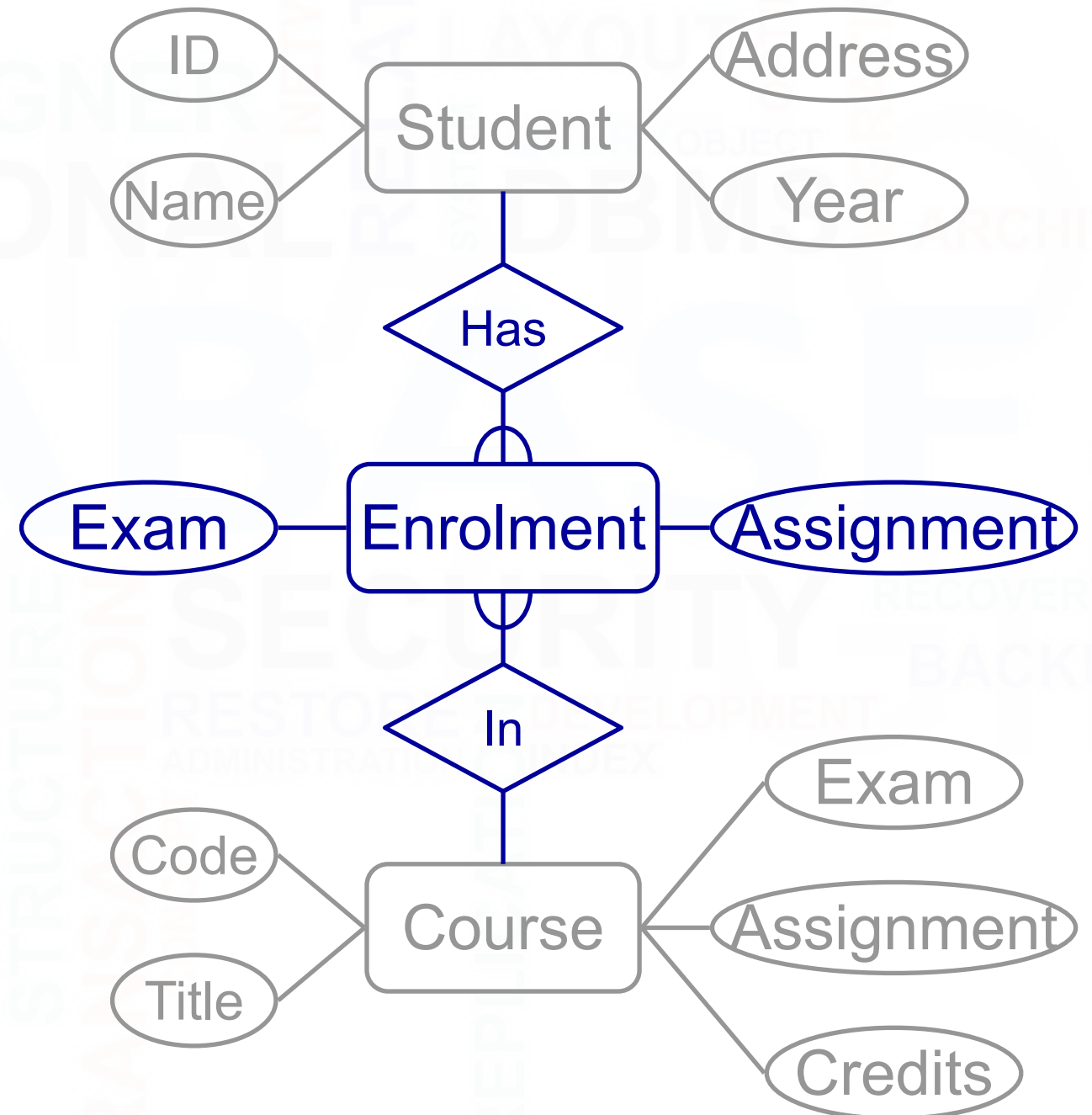
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```
CREATE TABLE Student (  
    stuID INT NOT NULL,  
    Name VARCHAR(50) NOT NULL,  
    Address VARCHAR(50) ,  
    Year INT DEFAULT 1,  
    CONSTRAINT pkStudent  
    PRIMARY KEY (stuID) )
```

# RELATIONSHIPS

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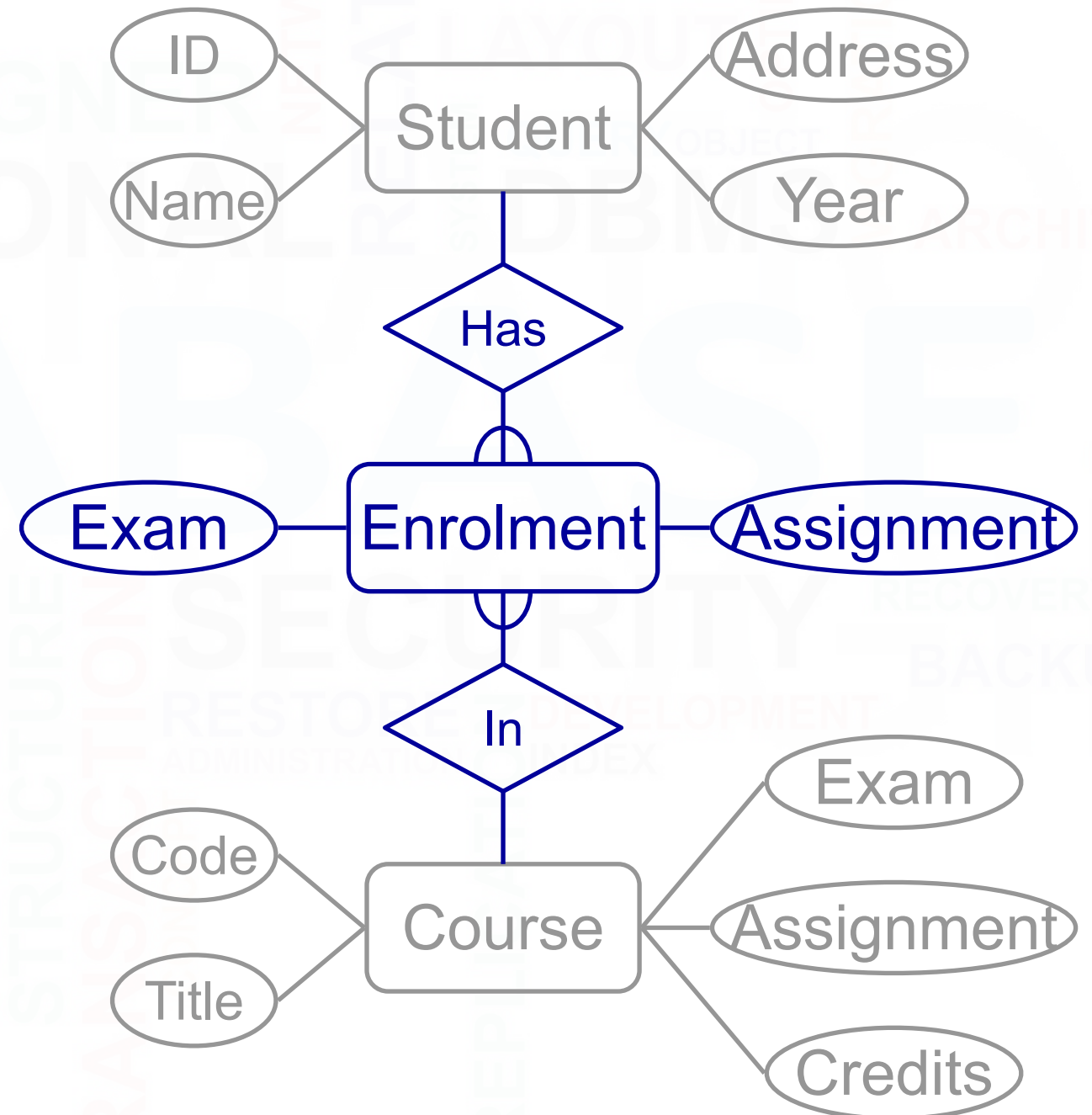
- Depends on the type
  - 1:1 are usually not used, or can be treated as a special case of M:1
  - M:1 are represented as a foreign key from the M-side to the 1
  - M:M are split into two M:1 relationships



# REPRESENTING RELATIONSHIPS

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- The Enrolment table
  - Will have columns for the Exam and Assignment attributes
  - Will have a foreign key to Student for the 'has' relationship
  - Will have a foreign key to Course for the 'in' relationship



# FOREIGN KEYS

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- Foreign Keys are also defined as constraints
- You need to give
  - The columns which make up the FK
  - The referenced table
  - The columns which are referenced by the FK

```
CONSTRAINT <name>  
    FOREIGN KEY  
    (col1,col2,...)  
    REFERENCES  
    <table>  
    [ (ref1,ref2,...) ]
```

- If the FK references the PK of **<table>** you don't need to list the columns



# EXAMPLE

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```
CREATE TABLE Enrolment (  
    stuID INT NOT NULL,  
    courseCode CHAR(6) NOT NULL,  
    Assignment INT,  
    Exam INT,  
    CONSTRAINT enrPK  
        PRIMARY KEY (stuID, courseCode) ,  
    CONSTRAINT enrStu FOREIGN KEY (stuID)  
        REFERENCES Student (stuID) ,  
    CONSTRAINT enrMod FOREIGN KEY (courseCode)  
        REFERENCES Course (courseCode) )
```

# CREATING TABLES

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- CREATE TABLE
- Columns
  - Data types
  - [NOT] NULL, DEFAULT values
- Constraints
  - Primary keys
  - Unique columns
  - Foreign keys

## CREATE TABLE

```
<name> (  
    <col-def-1>,  
    <col-def-2>,  
        :  
    <col-def-n>,  
    <constraint-1>,  
        :  
    <constraint-k>)
```

# DELETING TABLES

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- To delete a table use

**DROP TABLE**  
**[IF EXISTS]**  
**<name>**

- Example:

**DROP TABLE Course**

- **BE CAREFUL** with any SQL statement with DROP in it
  - You will delete any information in the table as well
  - You won't normally be asked to confirm
  - There is no easy way to undo the changes

# CHANGING TABLES

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- Sometimes you want to change the structure of an existing table
  - One way is to DROP it then rebuild it
  - This is dangerous, so there is the ALTER TABLE command instead
- ALTER TABLE can
  - Add a new column
  - Remove an existing column
  - Add a new constraint
  - Remove an existing constraint

# ALTERING COLUMNS

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- To add or remove columns use
- Examples

```
ALTER TABLE <table>  
ADD COLUMN <col>
```

```
ALTER TABLE <table>  
DROP COLUMN <name>
```

```
ALTER TABLE Student  
ADD COLUMN  
Degree VARCHAR(50)
```

```
ALTER TABLE Student  
DROP COLUMN Degree
```



# ALTERING CONSTRAINTS

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- To add or remove columns use
- Examples

```
ALTER TABLE <table>  
  ADD CONSTRAINT  
    <definition>
```

```
ALTER TABLE <table>  
  DROP CONSTRAINT  
    <name>
```

```
ALTER TABLE Course  
  ADD CONSTRAINT  
    ck UNIQUE (title)
```

```
ALTER TABLE Course  
  DROP CONSTRAINT ck
```

# END

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*Thanks to Mohammad Tanhaei, Assistant Prof. at Ilam University*