



# ORACLE

## Academy



# Database Design

6-2

## Normalization and First Normal Form

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# Objectives

- This lesson covers the following objectives:
  - Define the purpose of normalization in database models
  - Define the rule of First Normal Form in the normalization process
  - Determine if an entity conforms to the rule of First Normal Form
  - Convert an entity to First Normal Form if needed

# Purpose

- Think about storing your friends' phone numbers in three different places:
  - your address book, your cell phone, and a sheet of paper that you have taped to your refrigerator
- It's a lot of work if a friend changes his/her phone number
- You have to change it in your address book, cell phone, and the sheet of paper taped to your refrigerator



# Purpose

- What happens if data is stored in more than one place in a database?
- What if someone changes the information in one place and not the other—how do you know which information is correct?
- Redundancy like this causes unnecessary problems in a database



# Purpose

- Normalization is a process that is used to eliminate these kinds of problems
- One of your goals as a database designer is to "store information in one place and in the best possible place"
- If you follow the rules of normalization, you will achieve this goal

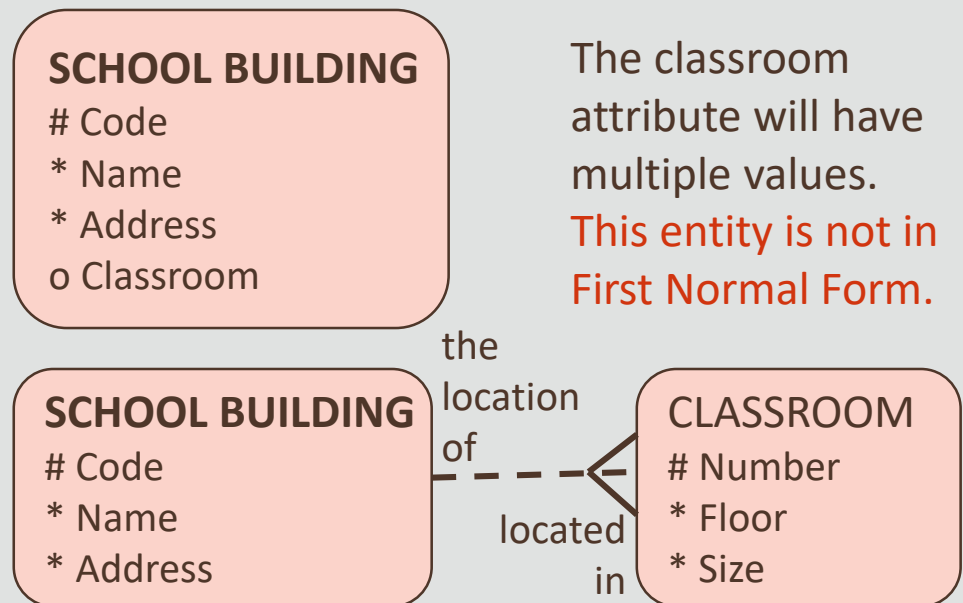




# First Normal Form (1NF)

- First Normal Form requires that no multi-valued attributes exist
- To check for 1NF, validate that each attribute has a single value for each instance of the entity
- One code, one name, and one address exist for the school building, but not one classroom

## SCHOOL BUILDING 1NF

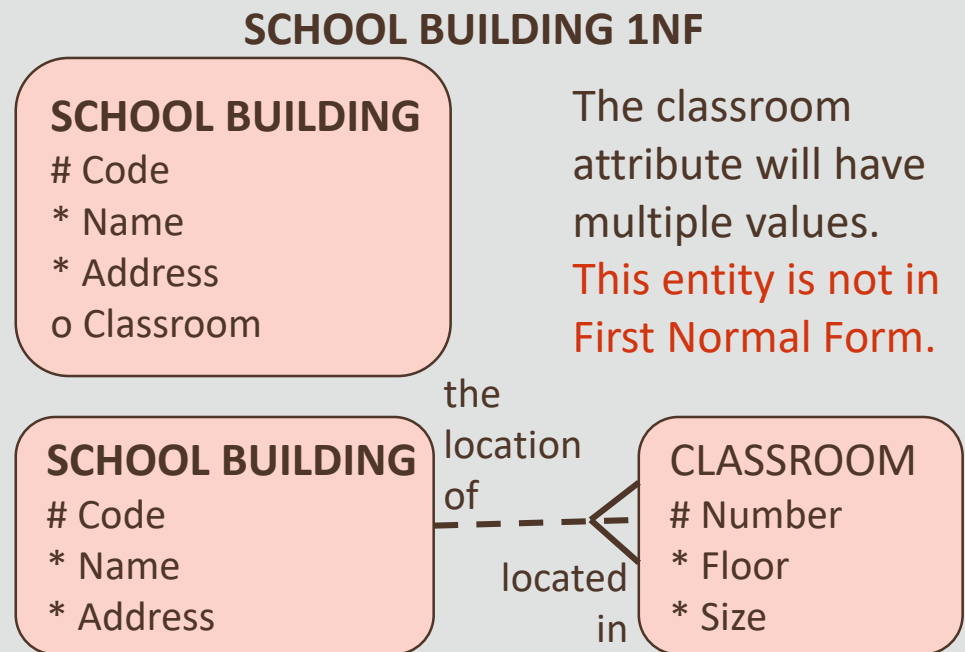


CLASSROOM is now its own entity.  
All attributes have only one value per instance.

**Both entities are in First Normal Form.**

# First Normal Form (1NF)

- Since many classrooms exist in a school building, classroom is multi-valued and violates 1NF
- If an attribute is multi-valued, create an additional entity and relate it to the original entity with a 1:M relationship



CLASSROOM is now its own entity.  
All attributes have only one value per instance.

**Both entities are in First Normal Form.**



# 1NF Violations

- Examine the entities:
  - Are there any multi-valued attributes?

1)

## STUDENT

# Number  
\* First name  
\* Last name  
\* Subject

2)

## SHOPPING MALL

# Id  
\* Name  
\* Address  
\* Store name  
\* Store floor

3)

## TEAM

# Id  
\* Name  
\* Player

belong to

made up of

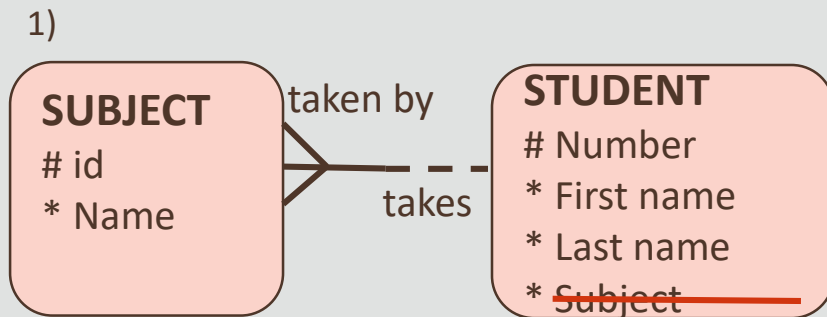
## LEAGUE

# Number  
\* Name

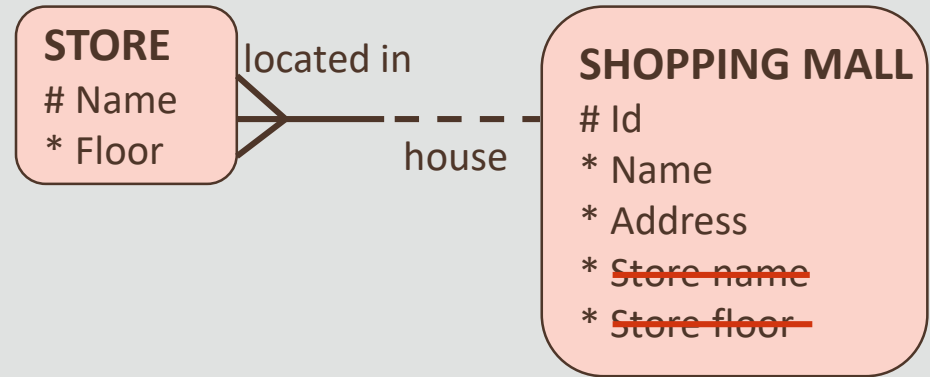
**1NF Violations**

# 1NF Solutions

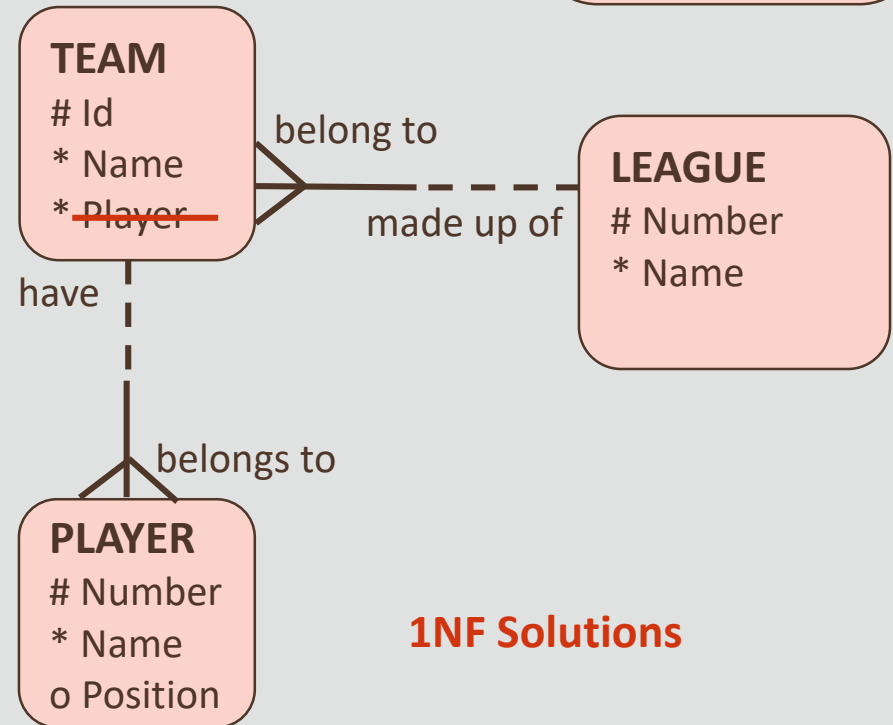
- When all the attributes in an entity are single-valued, that entity is said to be in First Normal Form



2)



3)



**1NF Solutions**

# Terminology

- Key terms used in this lesson included:
  - First Normal Form (1NF)
  - Normalization
  - Redundancy

# Summary

- In this lesson, you should have learned how to:
  - Define the purpose of normalization in database models
  - Define the rule of First Normal Form in the normalization process
  - Determine if an entity conforms to the rule of First Normal Form
  - Convert an entity to First Normal Form if needed



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