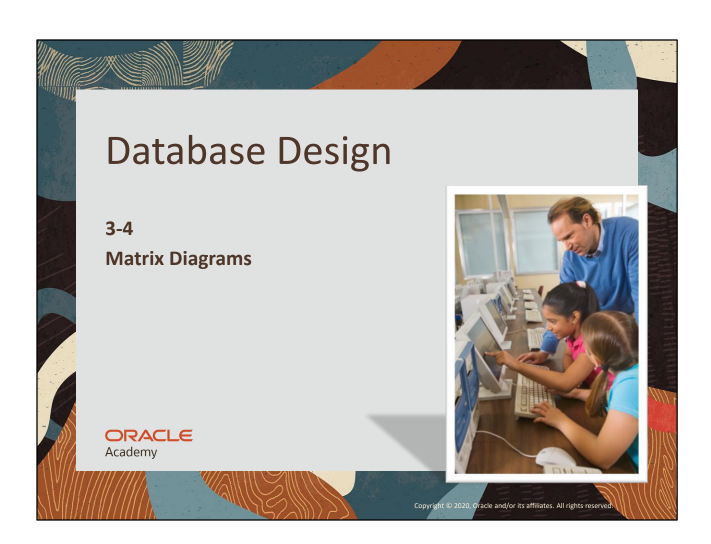
### ORACLE Academy



#### **Objectives**

- This lesson covers the following objectives:
  - -Identify relationships using a matrix diagram
  - -Draw an ERD from a matrix diagram



DDS3L4 Matrix Diagrams

Copyright © 2020, Oracle and/or its affiliates. All rights reserved.

#### **Purpose** • It is useful to know more than one way to discover relationships TEACHER COURSE COURSE TEACHER STUDENT **EXAM** SEMESTER **CLUB CLASSROOM CLASS CLASS CAFETERIA GRADE SCHOOL MAINTENANCE** SCHOOL ...etc. **EQUIPMENT STAFF** It may be simple Enough to identify But what about finding Relationships given relationships when you have thirteen or more three entities entities?

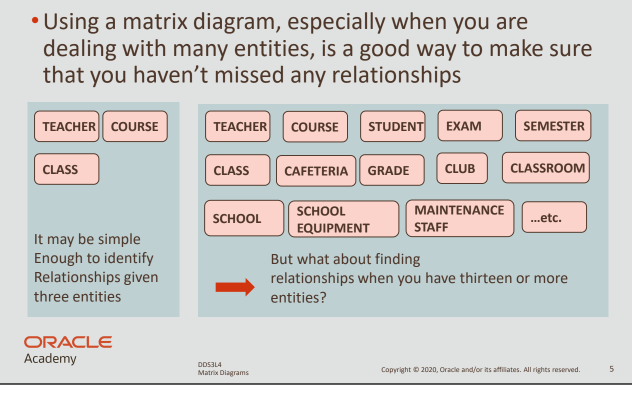
Copyright © 2020, Oracle and/or its affiliates. All rights reserved.

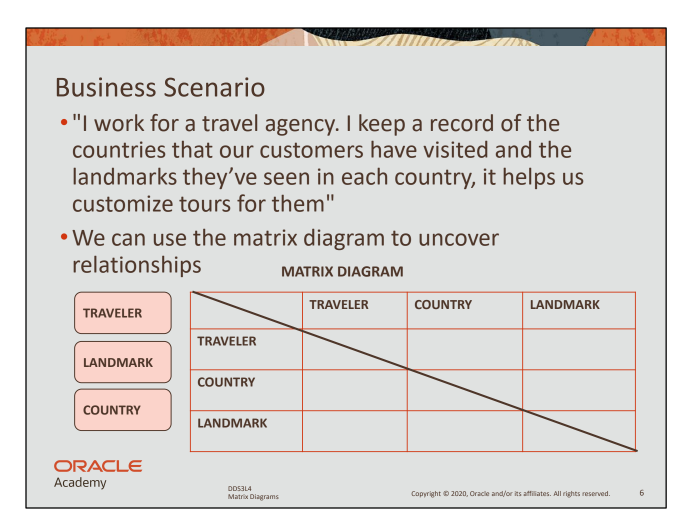
ORACLE Academy

DDS3L4

Matrix Diagrams

## Purpose • Using a matrix diagram, especially when you are dealing with many entities, is a good way to make so that you haven't missed any relationships





Matrix diagram: A grid-like drawing that can be used to discover and record relationships between entities in an entity-relationship model

Sometimes when you are working with many entities, it's hard to know where to start defining relationships. What if you miss something? How do you make sure that you haven't missed some combination of entities? Maybe you've missed a relationship!

We are going to learn another useful way to identify relationships.

#### **Matrix Diagrams**

 To avoid confusion, be consistent in writing to and reading from the matrix only in one direction

	TRAVELER	COUNTRY	LANDMARK
TRAVELER	_	visit	have seen
COUNTRY	visited by		the location of
LANDMARK	seen by	located in	/

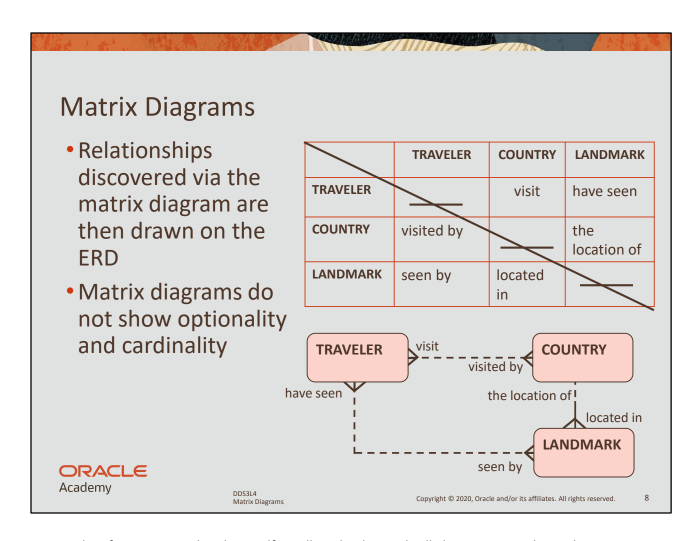
**correct:** COUNTRY visited by TRAVELER **correct:** LANDMARK seen by TRAVELER

incorrect: TRAVELER visited by COUNTRY
incorrect: TRAVELER seen by LANDMARK

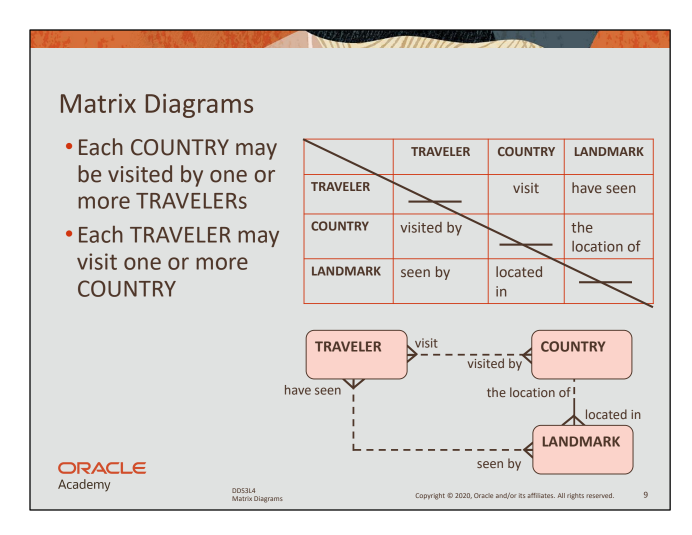
DDS3L4 Matrix Diagrams

Copyright © 2020, Oracle and/or its affiliates. All rights reserved.

7



Note: that if an entity is related to itself, a cell on the diagonal will also contain a relationship.



After completing the matrix diagram, you should draw the relationships on the ERD to specify optionality and cardinality by first writing the relationships in ERDish, then draw the ERD. The completed ERD should match the relationships uncovered in the Matrix Diagram.

Each TRAVELER may have seen one or more LANDMARKS. Each LANDMARK may be seen by one or more TRAVELERS.

Each LANDMARK must be located in one and only one COUNTRY. Each COUNTRY may be the location of one or more LANDMARKS.

Note that there are M:M (Many to Many) relationships between TRAVELER and COUNTRY, and between TRAVELER and LANDMARK. These are valid relationships, but they will be discussed in more detail later.

#### **Terminology**

- Key terms used in this lesson included:
  - -Matrix diagram



DDS3L4 Matrix Diagrams

Copyright © 2020, Oracle and/or its affiliates. All rights reserved.

#### Summary

- In this lesson, you should have learned how to:
  - -Identify relationships using a matrix diagram
  - -Draw an ERD from a matrix diagram



DDS3L4 Matrix Diagrams

Copyright © 2020, Oracle and/or its affiliates. All rights reserved.

# ORACLE Academy