



## Course Overview



## View Discussion

### Chapter 2: Relationships

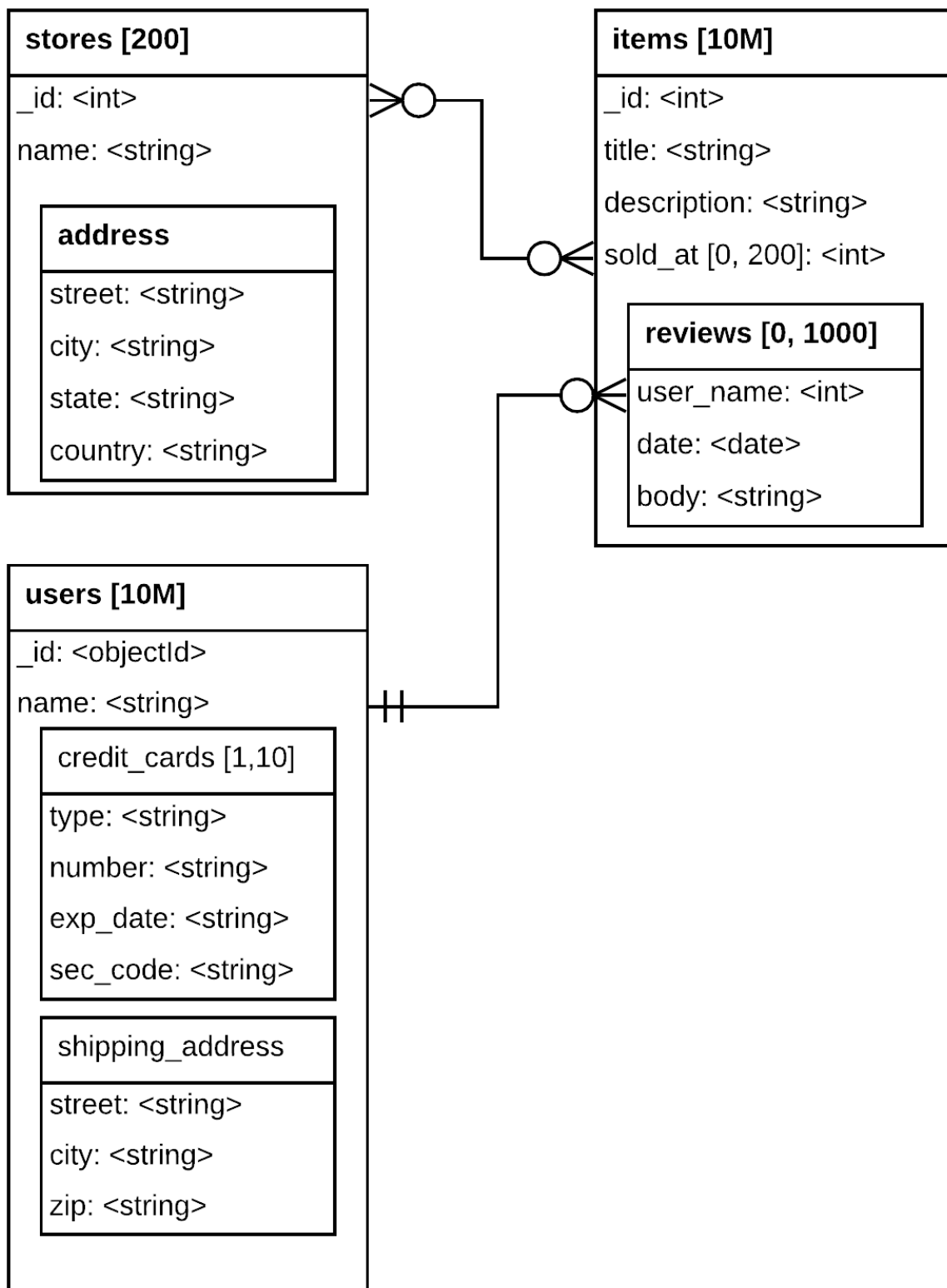
## Lab: Many-to-Many Relationship

---

### Problem:

Given the following Collection Relationship Diagram (CRD), identify the relationships that represent Many-to-Many relationships.

We are asking you to identify not only direct Many-to-Many relationships, but also transitive ones. For example a user has a One-to-Many relationship with its reviews and a One-to-Many relationship with its credit cards, making a Many-to-Many relationship between the reviews and the credit cards.



Attempts Remaining: **Correct Answer**



Check all answers that apply:



**items.title** and **items.reviews.body**



**items.sold\_at** and **items.reviews.body**



**users.shipping\_address.street** and  
**items.reviews.body**



**users.credit\_cards.number** and  
**items.reviews.body**



**stores.address.street** and  
**items.description**

[See detailed answer](#)

Proceed to next section

**Assignment is Due**

---