Quiz: Followers and Following 🖂

By Brandon Gigous

Question 1 of 3

In order to form a many-to-many relationship between two tables, you need an association table that has a foreign key to each table in the relationship. Both these foreign keys form the primary key of the association table.





True

False

You're unstoppable!

Yes! With a table A with primary key "primary_a" and a table B with primary key "primary_b", a many-to-many relationship can be formed by creating an association table that has one foreign key to table A and one foreign key to table B.

Previous Question

Next Question

Quiz: Followers and Following

By Brandon Gigous

Ouestion 2 of 3

In the Follow SQLAlchemy model (that you built in this section) is a true association table even though the model includes a "timestamp" column.





True

False

You're a pro!

Yep, even though the Follow model has an extra column, it still meets the requirement for an association table.

Previous Question

Next Question

Quiz: Followers and Following By Brandon Gigous Question 3 of 3 In Flask, only ______ objects can set cookies. response user config request You're invincible!

Finish Quiz

Right! And cookies can expire, too.

Previous Question