

QUESTION 1 OF 2

Mark all the below that are true.

- ☒ The **ON** statement **should** always occur with the foreign key being equal to the primary key.
- ☐ **SQL requires** the **ON** statement always occur with the foreign key being equal to the primary key.
- ☒ **JOIN** statements allow us to pull data from multiple tables in a **SQL** database.
- ☒ You can use all of the commands we saw in the first lesson along with **JOIN** statements.
- ☐ The only way to pull data together from multiple tables is using a **JOIN** statement.

QUESTION 2 OF 2

Select all of the below statements that are true.

- ☐ If we want to alias a table, we **must** use an **AS** in our query.
- ☐ If we want to alias a column, we **must** use an **AS** in our query.
- ☒ Aliasing is common to shorten table names when we start **JOIN**ing multiple tables together.