

Foreign and Primary Keys

by Sophia



WHAT'S COVERED

This lesson explores if foreign keys can only derive from primary keys, in two parts. Specifically, this lesson will cover:

1. [Introduction](#)
2. [Alternative Links for Foreign Keys](#)

1. Introduction

Up to this point, we have focused on the concept that a foreign key should link to the primary key of another table. We use the foreign key to control the data that can be stored in the foreign key table as well as control changes to the data in the primary key table. This constraint enforces referential integrity by guaranteeing that changes cannot be made to the data in the primary key table if the changes invalidate the link to the data in the foreign key table.

There are some similarities and some differences between primary keys and foreign keys. Both a primary key and a foreign key can consist of more than one column. However, every value in a primary key column must be unique and have a value (not NULL). A foreign key, on the other hand, can have a duplicate value in a one-to-many relationship and can contain NULL values. A foreign key can also be temporarily disabled to simplify dropping tables or moving data, and they can be added after tables have been created to avoid having to generate them in the right order.

2. Alternative Links for Foreign Keys

If we do not want to link a foreign key to a primary key, the other alternative is to link it to a column with a unique constraint. Note that a unique constraint can contain NULL values unless a NOT NULL constraint is set. It is important to note that the foreign key has to reference a unique column, at the very least. As such, a foreign key could be linked to a candidate key. A candidate key is not a specific type of constraint that can be set in a database. Instead, it is a set of attributes that uniquely identifies a table record. A table could have multiple candidate keys, with one being set as the primary key for a table. However, any of those candidate keys could

potentially have been selected as the primary key. The candidate key would have all of the constraints similar to a primary key, but there may be better options to select as the primary key. The properties of the candidate key include the following:

- The column data should be unique.
- The key can consist of multiple columns.
- It should not contain any NULL values.

There are other instances where this can also work to link to a one-to-zero/one relationship, which is rare but possible. One example could be the employee and benefits tables that we discussed in a prior lesson. As a reminder, the employee table would have information specific to the employee, such as their name, address, position, and date hired. The benefits table would contain information on investment, medical, dental, and life insurance plans. Each employee would only have one benefit record. However, it is possible that an employee would not have any correlating benefits record if they had yet to choose a benefit plan.



TRY IT

Your turn! Open the SQL tool by clicking on the LAUNCH DATABASE button below. Then, enter one of the examples above and see how it works. Next, try your own choices for which columns you want the query to provide.



SUMMARY

In this lesson you learned that in some cases, foreign keys do not always have relationships with primary keys in other tables. There are **alternative links for foreign keys**—situations where a foreign key might reference another column in the same table, for example, in a hierarchical or recursive relationship. Another example might be when a foreign key has a relationship to a candidate key in another table. Recall that a candidate key is a column containing unique values that could have been selected as the primary key in the table but wasn't. Such situations are not typical, but the flexibility they represent offers database designers an option for handling unusual relationship situations.

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