

Rafael Marmol

Lab #2

Keys

The keys of a database help with relating different sections. The super key is any column or set of columns that uniquely identify any row in the table. The primary key is a super key chosen to be the main (primary) candidate that helps with uniquely identifying rows of a table. Foreign key is a value in one table that must match the primary key in another table. In other words, the foreign key is what links tables together. The candidate key is a super key that has the lowest number of columns that still uniquely identify rows and has the potential to be a primary key.