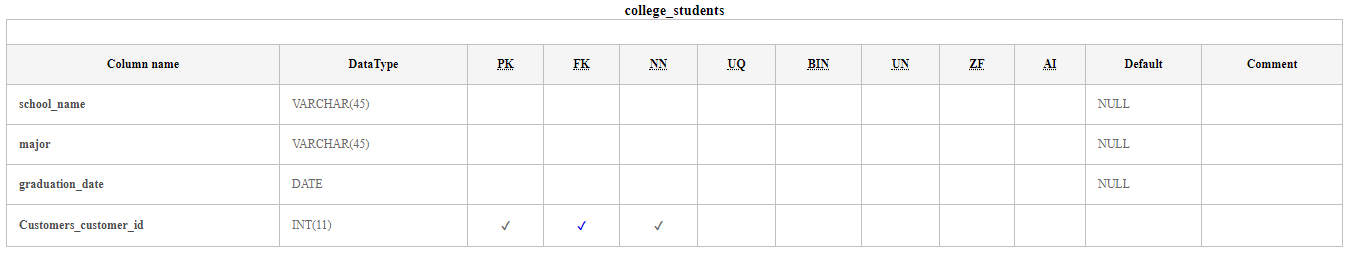
# DATA DICTIONARY

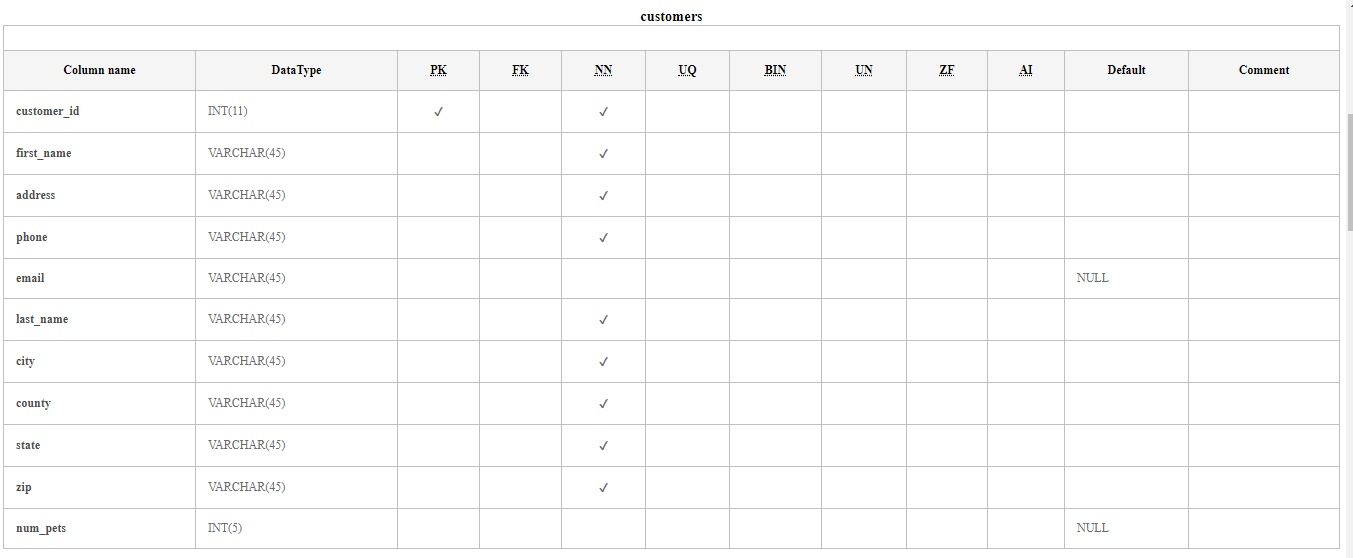
One can see the columns, relations, unique keys, triggers, dependencies, meta data for each table using the data dictionary.



The above table describes about **student** table

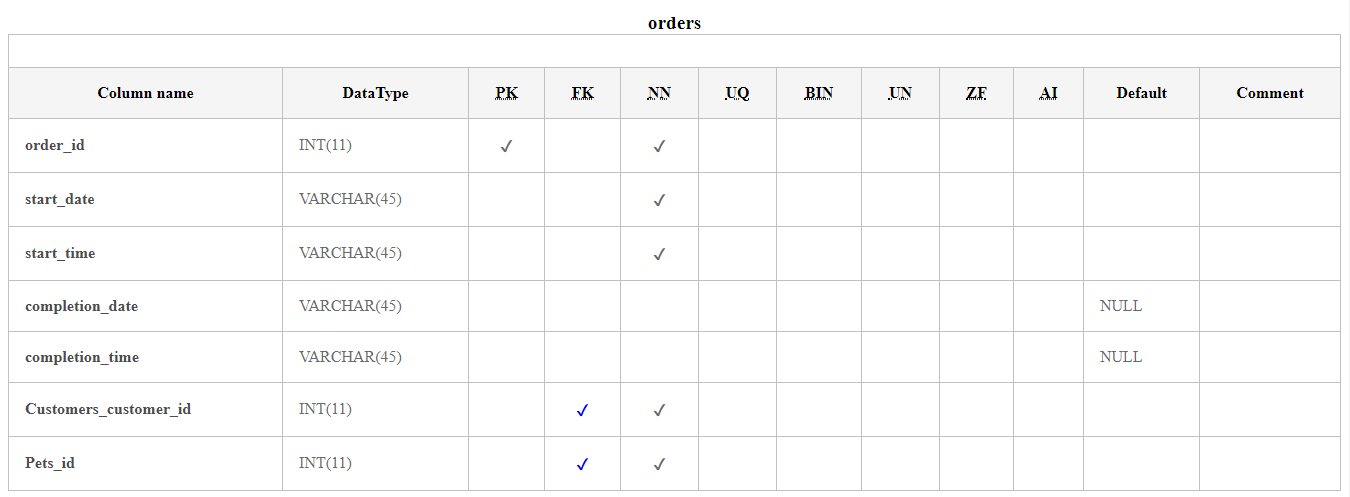
Customer\_id is Primary key, Foreign Key and cannot be Null value

DataType indicates the data type of the attribute



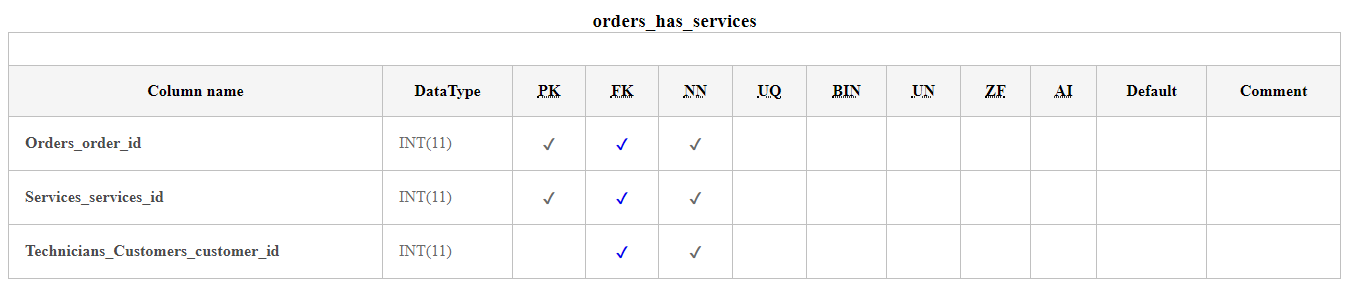
The above table describes about **Customer** table

Customer\_id is Primary key

E-mail and num\_pets can default be NULL 

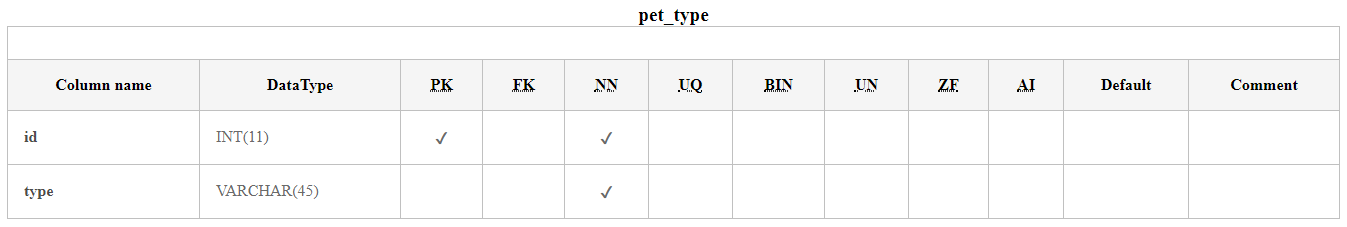
The above table describes about **Orders** table

order\_id is Primary key



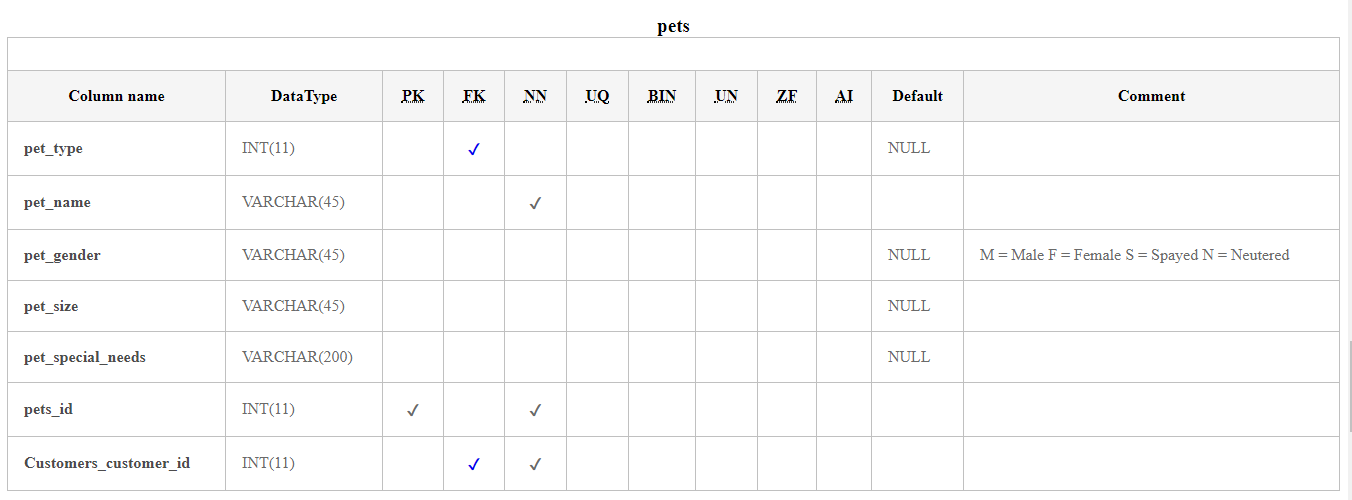
The above table describes about **Orders\_has\_services** table

order\_id and service\_id are Primary key



The above table describes about **pet\_type** table

Id is Primary key



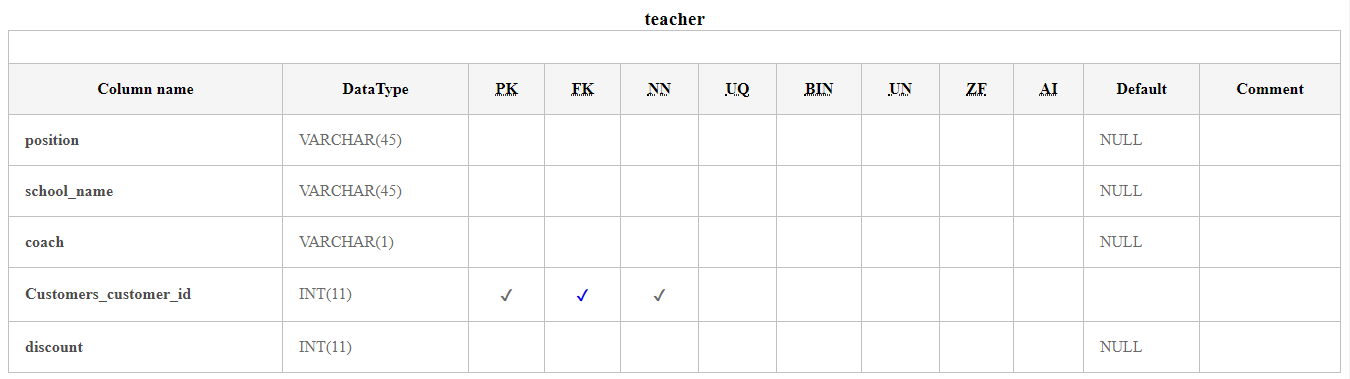
The above table describes about **pets** table

Pets\_Id is Primary key



The above table describes about **services** table

services\_Id is Primary key



The above table describes about **teacher** table

Customer\_Id is Primary key



The above table describes about **technicians** table

Customer\_Id is Primary key