

# Querying Relational Databases Part 2 Notes

Team Treehouse

June 7, 2020

## 1 Unique Keys

- Is configured so that no value can be repeated
- Can be null (if schema permits)
- Can have multiple unique keys per table
  - e.g. unique emails column, and unique ssn column in one table
- Can be modified to a new value
  - As long as it is not conflicted with others

## 2 PRIMARY Keys

- Never be null
- One primary key per table
- Cannot be modified to a new value

## Person Table

PRIMARY KEY

id	name	ssn
1	Jan	123-12-1234
2	Steve	333-33-3333
2	Dorian	444-44-444



Not allowed. Nono.