

Database Architecture

```
austinlee — /Applications/Postgres.app/Contents/Versions/13/bin/p...
(base) → ~ git:(master) ✗ /Applications/Postgres.app/Contents/Versions/13/bin/p
sql -p5432 "okc"
psql (13.4)
Type "help" for help.

[okc=# \dt
]

```

List of relations			
Schema	Name	Type	Owner
public	auth_group	table	okcapplicant
public	auth_group_permissions	table	okcapplicant
public	auth_permission	table	okcapplicant
public	auth_user	table	okcapplicant
public	auth_user_groups	table	okcapplicant
public	auth_user_user_permissions	table	okcapplicant
public	django_admin_log	table	okcapplicant
public	django_content_type	table	okcapplicant
public	django_migrations	table	okcapplicant
public	django_session	table	okcapplicant
public	play_by_play	table	okcapplicant
public	player_stats	table	okcapplicant

```
(12 rows)

okc=#
```

The okc Database architecture is a relational PostGRES database constructed of 12 tables. All the tables were imported from the original dataset. I added an additional table `play_by_play` to store the data from the `play_by_play` csv file provided. This table had 28 columns, with an additional column added to represent the `gameid` - a unique id for each set of teams and `gametimestamp`.