## **Database Architecture**

```
    n austinlee — /Applications/Postgres.app/Contents/Versions/13/bin/p...

(base) → ~ git:(muster) / /Applications/Postgres.app/Contents/Versions/13/bin/p =
sql -p5432 "okc"
psql (13.4)
Type "help" for help.
okc=# \dt
                    List of relations
 Schema L
                                    I Type I
                                                Owner
 public | auth_group
                                    I table I okcapplicant
                                    I table I okcapplicant
 public | auth_group_permissions
 public | auth_permission
                                    I table I okcapplicant
 public | auth_user
                                    I table I okcapplicant
 public | auth_user_groups
                                    I table I okcapplicant
 public | auth_user_user_permissions | table | okcapplicant
 public | django_admin_log
                                   | table | okcapplicant
 public | django_content_type
                                    | table | okcapplicant
 public | django_migrations
                                    I table I okcapplicant
                                    I table I okcapplicant
 public | django_session
 public | play_by_play
                                    I table I okcapplicant
 public | player_stats
                                    I table I 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 to represent the gameid - a unique id for each set of teams and gametimestamp.