

```
node-postgres-app — docker-compose - docker compose up --build — Pro — 115x35
/Users/Anthony/CSCI Projects/languages-aduran — -zsh
...ran/node-postgres-app — docker-compose - docker compose up --build
Attaching to db-1, web-1
db-1 | PostgreSQL Database directory appears to contain a database; Skipping initialization
db-1 |
db-1 | 2024-10-26 04:48:07.729 UTC [1] LOG: starting PostgreSQL 17.0 (Debian 17.0-1.pgdg120+1) on aarch64-unknown-linux-gnu, compiled by gcc (Debian 12.2.0-14) 12.2.0, 64-bit
db-1 | 2024-10-26 04:48:07.729 UTC [1] LOG: listening on IPv4 address "0.0.0.0", port 5432
db-1 | 2024-10-26 04:48:07.729 UTC [1] LOG: listening on IPv6 address ":::", port 5432
db-1 | 2024-10-26 04:48:07.730 UTC [1] LOG: listening on Unix socket "/var/run/postgresql/.s.PGSQL.5432"
db-1 | 2024-10-26 04:48:07.733 UTC [29] LOG: database system was shut down at 2024-10-26 04:41:55 UTC
db-1 | 2024-10-26 04:48:07.738 UTC [1] LOG: database system is ready to accept connections
web-1 | Turn in a full stack Node / Postgres application similar to
web-1 | > tictactoe@1.0.0 start
web-1 | > node app.js
web-1 | https://github.com/wmacevoy/languages-wmacevoy/tree/main/logic/hangman
web-1 | -----
web-1 | App is running and accessible at http://localhost:3000
web-1 | -----
web-1 | ----- provided as a reference point. Keep the
web-1 | with ChatGPT on how you built it. Save screen-shots of the running
web-1 | Executing (default): SELECT table_name FROM information_schema.tables WHERE table_schema = 'public' AND ta
ble_name = 'Games'
web-1 | Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.in
dkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.ind
exrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid
= ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'Games' GROUP BY i.relname, ix.indexrel
id, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;
web-1 | Executing (default): SELECT table_name FROM information_schema.tables WHERE table_schema = 'public' AND ta
ble_name = 'Moves'
web-1 | Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.in
dkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.ind
exrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid
= ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'Moves' GROUP BY i.relname, ix.indexrel
id, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;
text submission
v View in Docker Desktop o View Config w Enable Watch
```

# Tic-Tac-Toe


Start New Game

# Tic-Tac-Toe

X	X	X
X	O	O
O	X	O

Start New Game

X\_wins