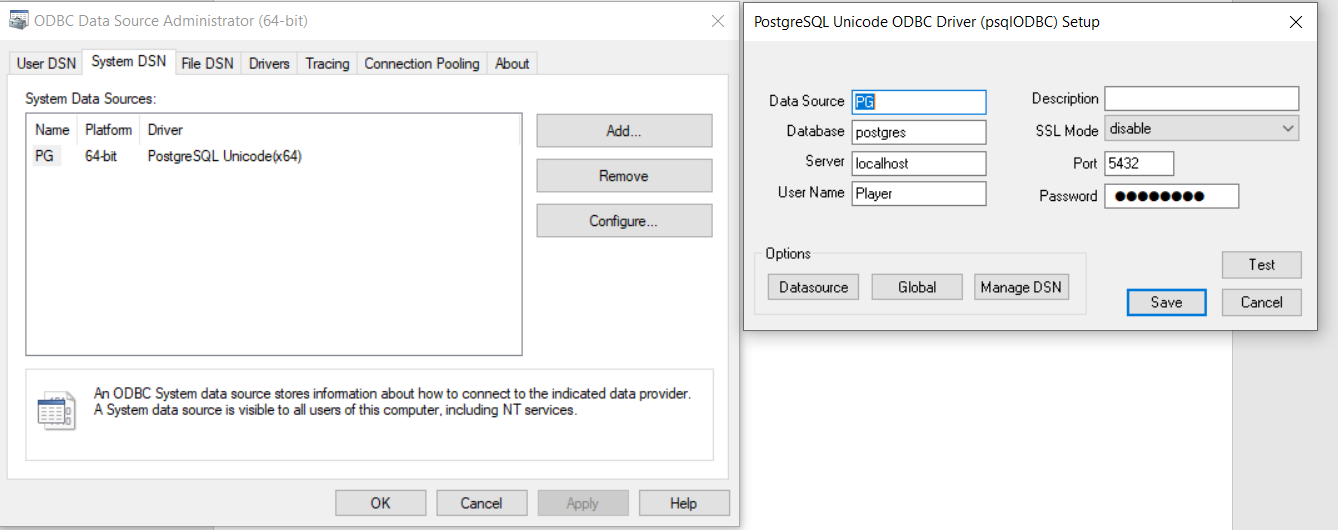
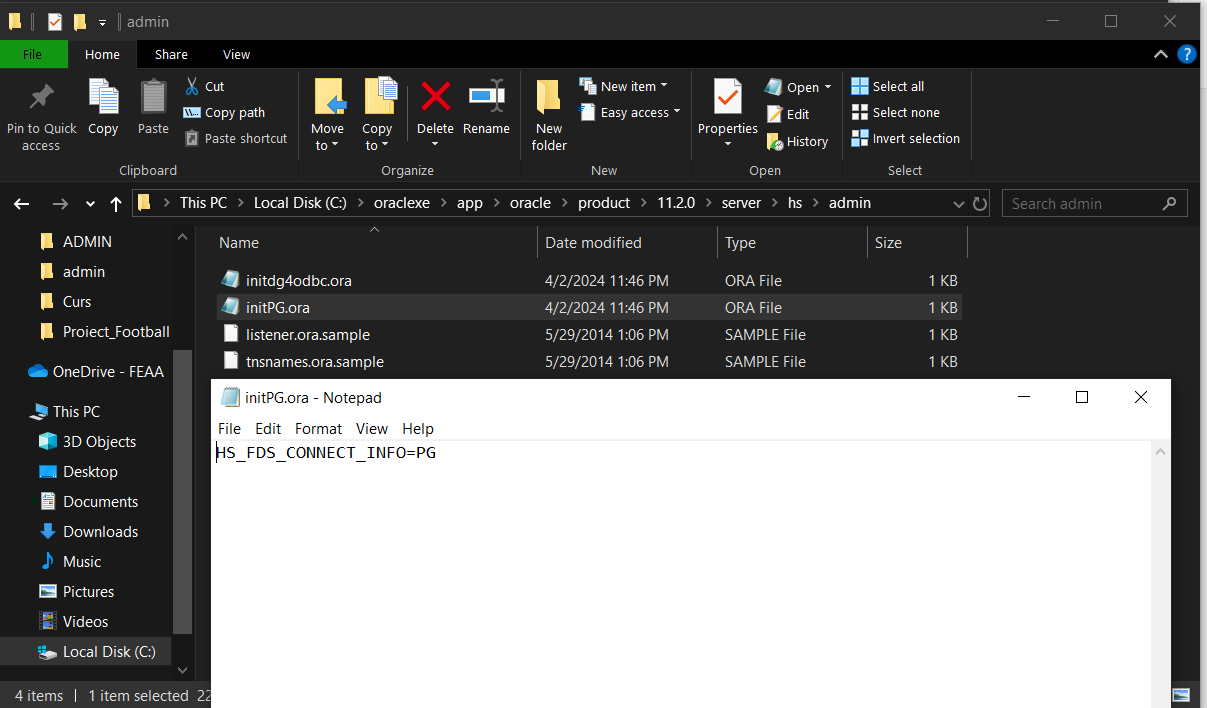
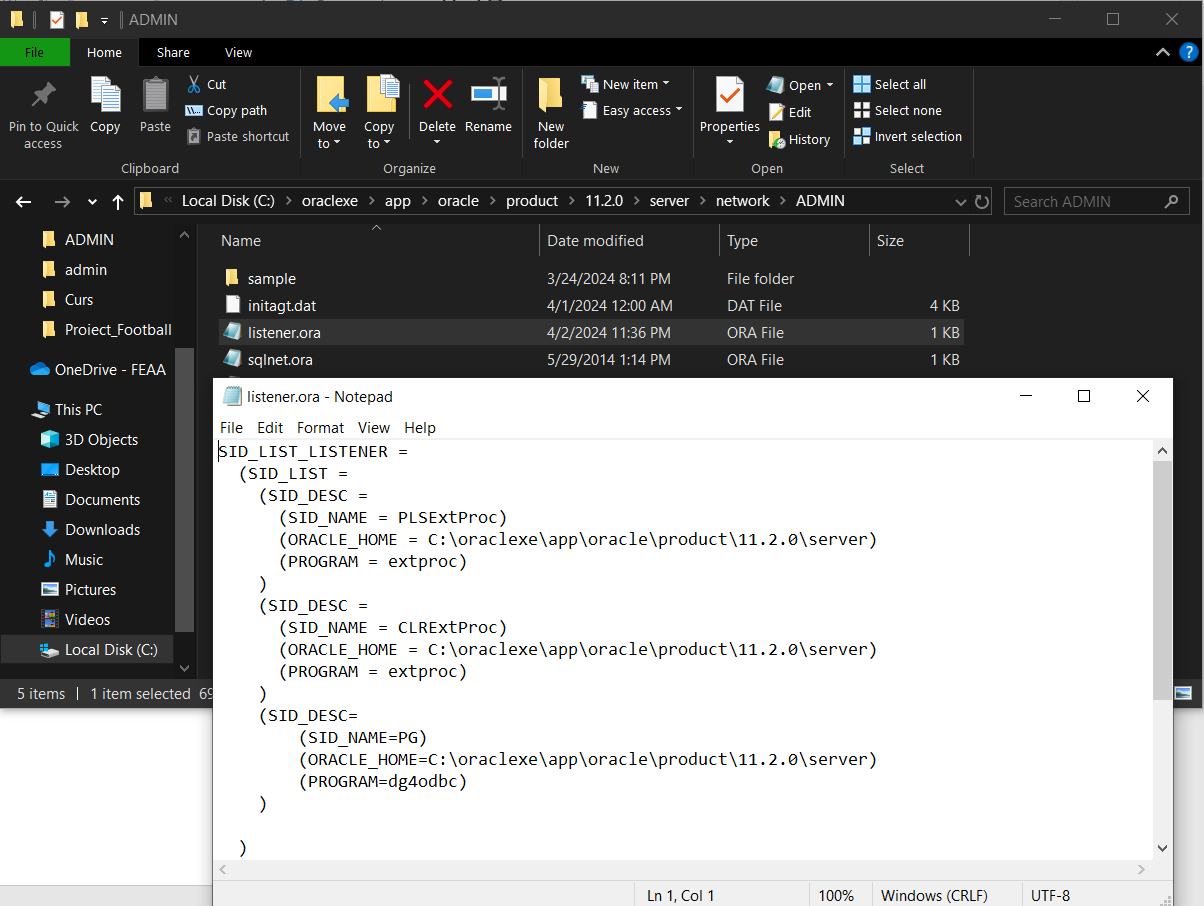
Instalare driver ODBC in PostgreSQL:



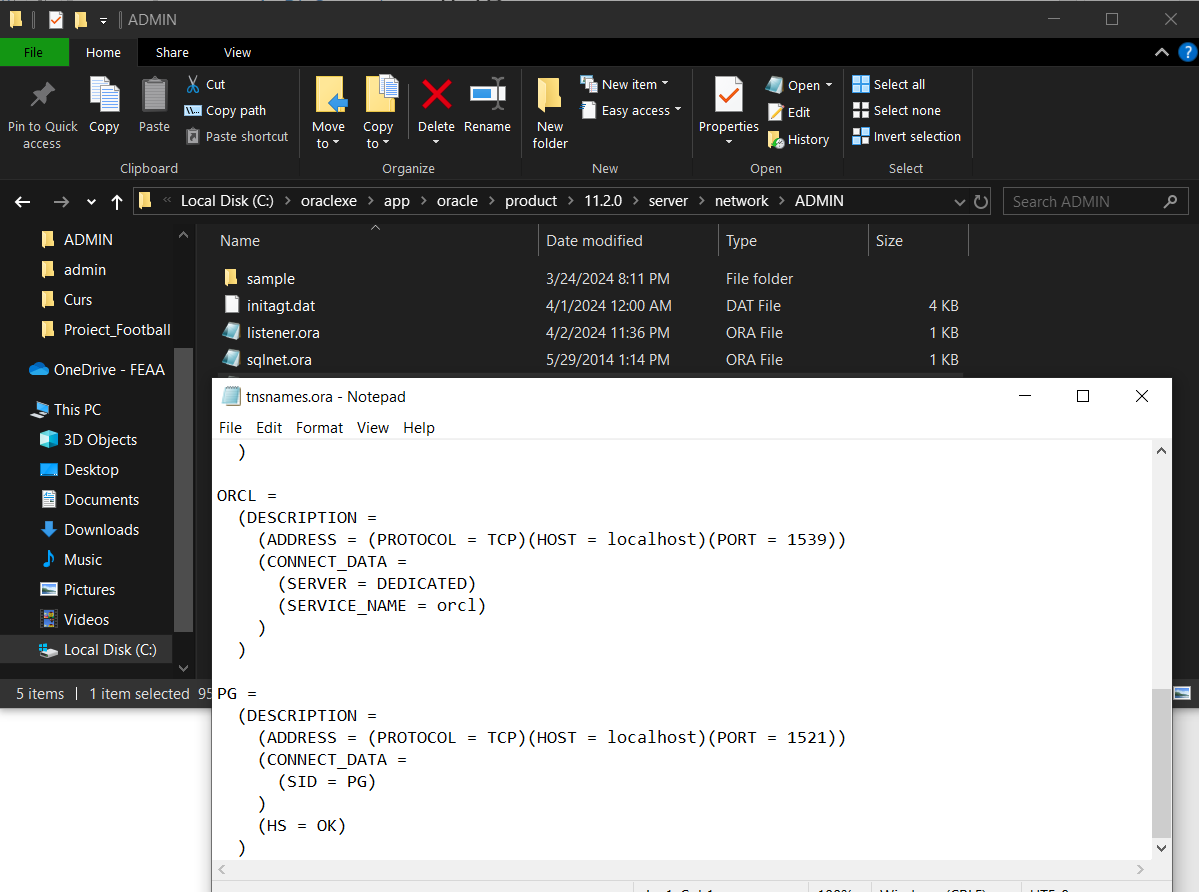
Crearea instanței remote PostgreSQL:



Editarea fișierului listener.ora din ORACLE\_HOME:



Editarea fișierului tnsnames.ora din ORACLE\_HOME:



Comenzi SQL din SQL Developer:

ROLLBACK;

ALTER SESSION CLOSE DATABASE LINK PG;

DROP DATABASE LINK PG;

CREATE DATABASE LINK PG

CONNECT TO "postgres" IDENTIFIED BY postgres

USING '(DESCRIPTION =

(ADDRESS = (PROTOCOL = TCP)(HOST = localhost)(PORT = 1521))

(CONNECT\_DATA =

(SID = PG)

)

(HS = OK)

)';

------------------

select \* from user\_db\_links;

select

"id\_player" as id\_player,

"name\_player" as name\_player,

"position\_played" as position\_played,

"id\_team" as id\_team

from "player"@PG

ORDER BY id\_player;

CREATE OR REPLACE VIEW players\_view AS

select

"id\_player" as id\_player,

"shirt\_number" as shirt\_number,

"transfer\_value" as transfer\_value,

"name\_player" as name\_player,

"position\_played" as position\_played,

"id\_team" as id\_team

from "player"@PG;

SELECT \* FROM players\_view ORDER BY id\_player;

SELECT \* FROM TEAMS;

--DROP TABLE PLAYERS\_TEAMS;

CREATE OR REPLACE VIEW PLAYERS\_TEAMS AS

select

t."ID\_TEAM" as id\_team,

t."NAME\_TEAM" as name\_team,

-- details

p.id\_player as id\_player,

p.name\_player as name\_player,

p.position\_played as position\_played

from teams t

INNER JOIN players\_view p

ON p.id\_team = t.ID\_TEAM;

SELECT \* FROM PLAYERS\_TEAMS;