Adatbázis rendszerek II.

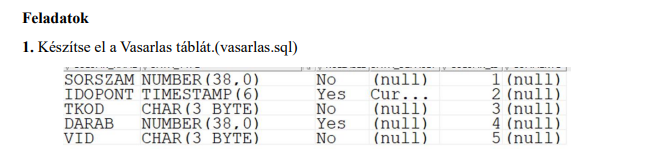
Gyakorlati feladatsor

Készítette:

Oravecz Áron D3U3EE

Dátum:

2022 04.27



CREATE TABLE Vasarlas(

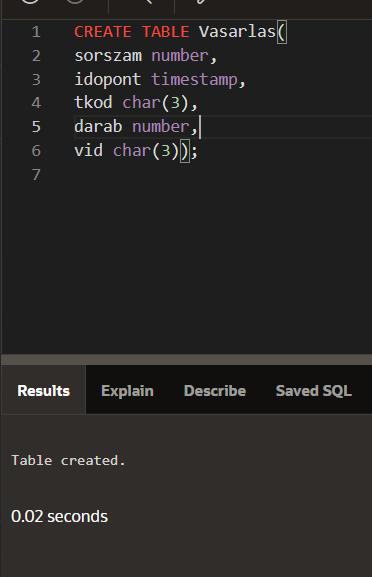
sorszam number,

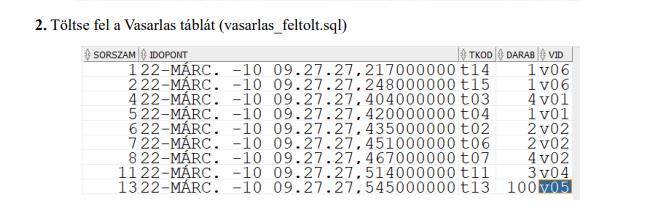
idopont timestamp,

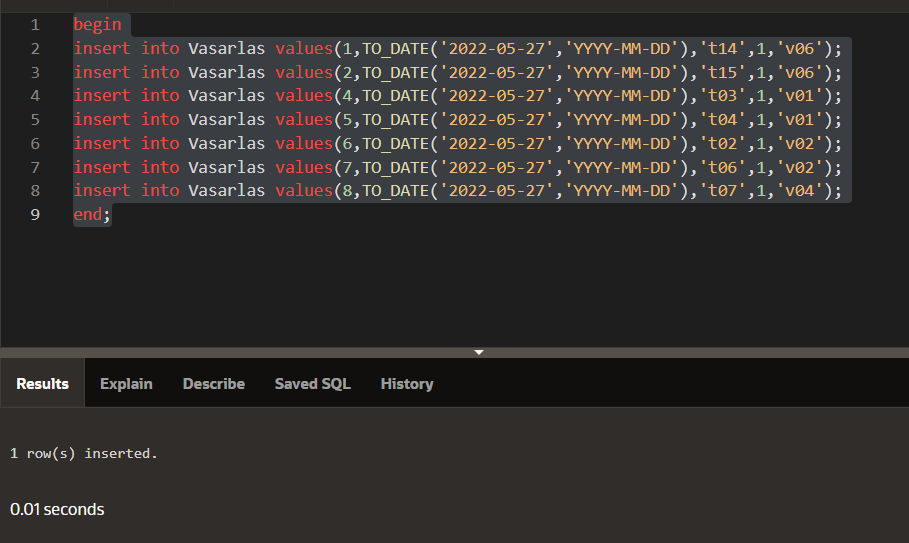
tkod char(3),

darab number;

vid char(3));







begin

insert into Vasarlas values(1,TO\_DATE('2022-05-27','YYYY-MM-DD'),'t14',1,'v06');

insert into Vasarlas values(2,TO\_DATE('2022-05-27','YYYY-MM-DD'),'t15',1,'v06');

insert into Vasarlas values(4,TO\_DATE('2022-05-27','YYYY-MM-DD'),'t03',1,'v01');

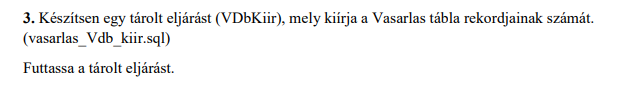
insert into Vasarlas values(5,TO\_DATE('2022-05-27','YYYY-MM-DD'),'t04',1,'v01');

insert into Vasarlas values(6,TO\_DATE('2022-05-27','YYYY-MM-DD'),'t02',1,'v02');

insert into Vasarlas values(7,TO\_DATE('2022-05-27','YYYY-MM-DD'),'t06',1,'v02');

insert into Vasarlas values(8,TO\_DATE('2022-05-27','YYYY-MM-DD'),'t07',1,'v04');

end;



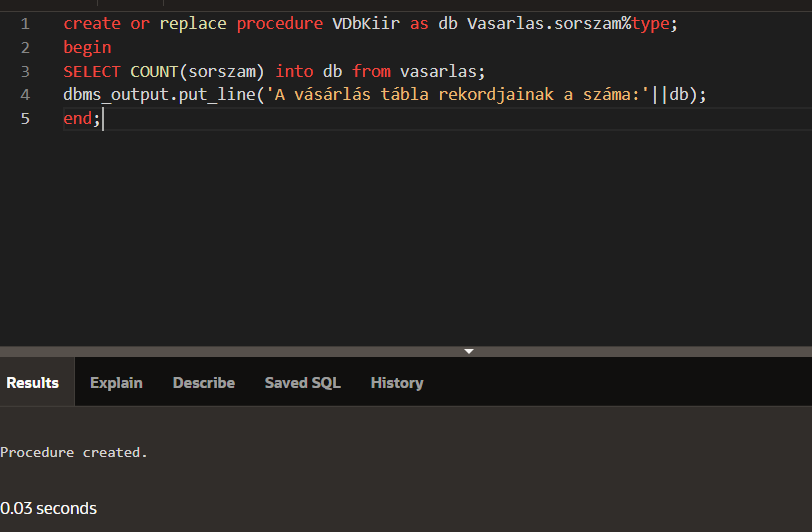
create or replace procedure VDbKiir as db Vasarlas.sorszam%type;

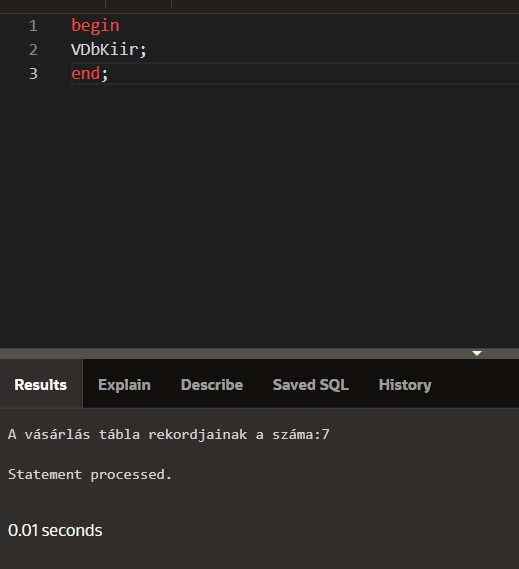
begin

SELECT COUNT(sorszam) into db from vasarlas;

dbms\_output.put\_line('A vásárlás tábla rekordjainak a száma:'||db);

end;







BEGIN

DBMS\_SCHEDULER.CREATE\_JOB (

job\_name => 'vasarlas\_job',

job\_type => 'STORED\_PROCEDURE',

job\_action => 'VDbKiir', --a tárolt eljárás neve

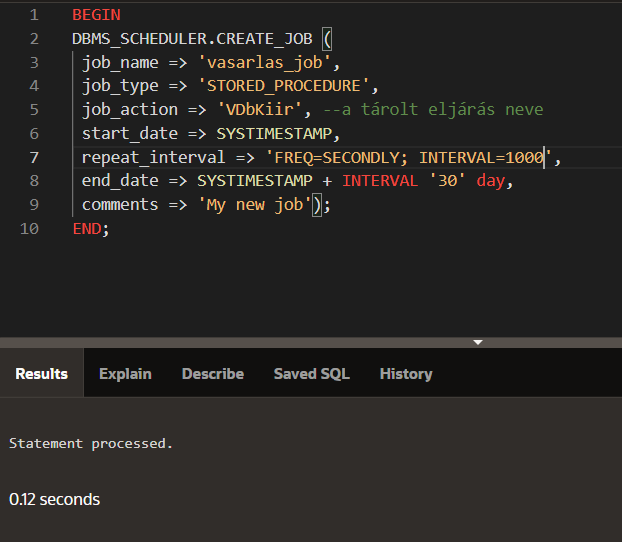
start\_date => SYSTIMESTAMP,

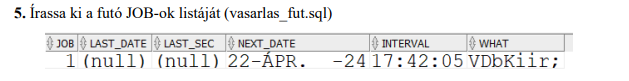
repeat\_interval => 'FREQ=SECONDLY; INTERVAL=1000',

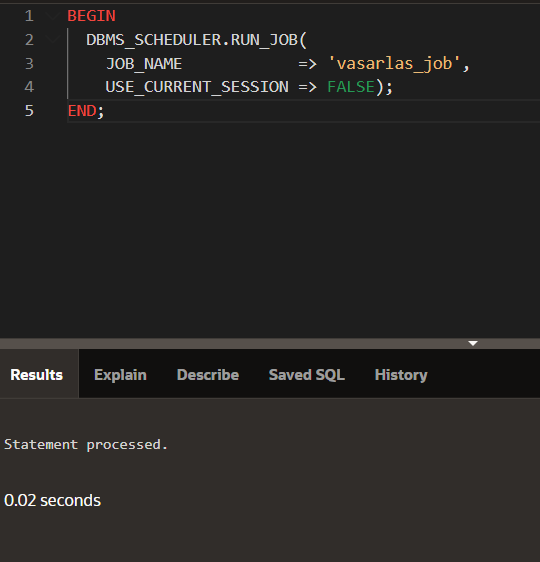
end\_date => SYSTIMESTAMP + INTERVAL '30' day,

comments => 'My new job');

END;







futtatás



BEGIN

DBMS\_SCHEDULER.DROP\_JOB ('vasarlas\_job');

END;

