Adatbázisrendszerek II.

12. gyakorlat jegyzőkönyv

Garamszegi Márton AJYKQ3 vasarlas.sql:

```
CREATE TABLE Vasarlas
(
   sorszam number(38,0),
   idopont timestamp(6),
   tkod char(3),
   darab number(38,0),
   vid char(3)
```

vasarlas_feltolt.sql:

```
insert into vasarlas values (1, sysdate, 't14', 1, 'v06');
insert into vasarlas values (2, sysdate, 't15', 1, 'v06');
insert into vasarlas values (4, sysdate, 't03', 4, 'v01');
insert into vasarlas values (5, sysdate, 't04', 12, 'v01');
insert into vasarlas values (6, sysdate, 't02', 2, 'v02');
insert into vasarlas values (7, sysdate, 't06', 2, 'v02');
insert into vasarlas values (8, sysdate, 't07', 4, 'v02');
insert into vasarlas values (11, sysdate, 't11', 3, 'v04');
insert into vasarlas values (13, sysdate, 't13', 100, 'v05');
```

vasarlas_fut.sql:

```
SELECT * FROM ALL_SCHEDULER_RUNNING_JOBS;
```

vasarlas_job.sql:

```
DBMS_SCHEDULER.CREATE_JOB (
  job_name => 'vasarlas_job',
  job_type => 'STORED_PROCEDURE',
  job_action => 'VDbKiir',
  start_date => SYSTIMESTAMP,
  enabled => true,
  repeat_interval => 'FREQ=MINUTELY; INTERVAL=1',
  comments => 'Vasarlas db');
END;
```

vasarlas_job_torles.sql:

```
BEGIN

dbms_scheduler.drop_job(job_name => 'vasarlas_job');
END;
```

vasarlas_Vdb_kiir.sql:

```
CREATE OR REPLACE PROCEDURE VDbKiir is
db number:=0;

BEGIN

select COUNT (*) into db from vasarlas;
dbms_output.put_line(db);

END;
```