**Banco de Dados – Atividade Pratica 1B**

Fernanda T. Piva 12.02643-3

1. services.msc
2. MySQL –u –root -p
3. Alter USER ‘root’@’localhost’ indentifued by ‘XXXX’
4. Showdatabases;
5. Create database P;
6. Show databases;
7. Use P;
8. Show tables;
9. Create table T(v1 integer primary key, v2 smallint, v3 numeric(8,2), v4 real, v5 double precision, v6 float);
10. Show tables;
11. Describe T;
12. Insert into T values (1, 10, 30.90, 34.988, 45.00, 2.099), (3, 5, 1.87,12.87,11.987,1.0), (5, 36, 190.6, 1238.8876, 12.0, 111.9875), (8,9,25.86, 1298.65, 1.00001, 12.83321), (3419123.5, 12.87654, 12.098765, 12.0098);
13. Select \* from T;
14. Select \* from T order by v2;
15. Select v1, v5 from T order by v1;
16. Delete from T where v1 = 3;
17. Select \* from T;
18. Delete from T;
19. Select \* from T;
20. Insert into T values (1, 10, 30.90, 34.988, 45.00, 2.099), (3, 5, 1.87,12.87,11.987,1.0), (5, 36, 190.6, 1238.8876, 12.0, 111.9875), (8,9,25.86, 1298.65, 1.00001, 12.83321), (3419123.5, 12.87654, 12.098765, 12.0098);
21. Create database P;

Use P;

Create table T(v1 integer primary key, v2 smallint, v3 numeric(8,2), v4 real, v5 double precision, v6 float);

Insert into T values (1, 10, 30.90, 34.988, 45.00, 2.099), (3, 5, 1.87,12.87,11.987,1.0), (5, 36, 190.6, 1238.8876, 12.0, 111.9875), (8,9,25.86, 1298.65, 1.00001, 12.83321), (3419123.5, 12.87654, 12.098765, 12.0098);

1. Source c:/script\_atividade\_1b.sql ;