My Session

Actions

Reset Session

Save

```
Sort
 most recent last
 View
  Statements and Results
Statement 1
                CREATE
                 TABLE Aluno
                 (
                 Nr_Rgm NUMBER (8) NOT NULL ,
                 Nm_Nome VARCHAR2 (40),
                 Nm_Pai VARCHAR2 (40) ,
                 Nm_Mae VARCHAR2 (40),
                 Dt_Nascimento DATE ,
                 Id_Sexo CHAR (1) )
               Table created.
Statement 2
                ALTER TABLE Aluno ADD CONSTRAINT Aluno_PK PRIMARY KEY ( Nr_Rgm )
               Table altered.
Statement 3
                CREATE
                 TABLE Classe
                 Cd\_Classe\ NUMBER\ (8)\ NOT\ NULL ,
                 Nr_AnoLetivo NUMBER (4) ,
                 Nr_Serie NUMBER (2) ,
                 Sg_Turma VARCHAR2 (2),
                 Cd_Escola NUMBER (6) ,
                 Cd\_Grau\ NUMBER\ (2) ,
                 Cd_Periodo NUMBER (2) )
```

Live SQL

```
Statement 4
               ALTER TABLE Classe ADD CONSTRAINT Classe_PK PRIMARY KEY ( Cd_Classe )
              Table altered.
Statement 5
               CREATE
                TABLE Matricula
                Dt_Matricula DATE NOT NULL ,
                Nr_Rgm NUMBER (8) NOT NULL ,
                Cd_Classe NUMBER (8) NOT NULL )
              Table created.
Statement 6
               ALTER TABLE Matricula ADD CONSTRAINT Matricula_PK PRIMARY KEY ( Dt_Matricula )
              Table altered.
Statement 7
               ALTER TABLE Matricula ADD CONSTRAINT Cd_Classe_FK FOREIGN KEY ( Cd_Classe )
               REFERENCES Classe ( Cd_Classe )
              Table altered.
Statement 8
               ALTER TABLE Matricula ADD CONSTRAINT Nr_Rgm_FK FOREIGN KEY ( Nr_Rgm )
               REFERENCES Aluno ( Nr_Rgm )
              Table altered.
Statement 9
               CREATE
                TABLE Aluno
                Nr_Rgm NUMBER (8) NOT NULL ,
                Nm_Nome VARCHAR2 (40),
                Nm_Pai VARCHAR2 (40),
                Nm_Mae VARCHAR2 (40),
                Dt_Nascimento DATE ,
                Id_Sexo CHAR (1) )
```

Live SQL

Statement 10	ALTER TABLE Aluno ADD CONSTRAINT Aluno_PK PRIMARY KEY (Nr_Rgm) Table altered.
Statement 11	CREATE TABLE Classe (Cd_Classe NUMBER (8) NOT NULL, Nr_AnoLetivo NUMBER (4), Nr_Serie NUMBER (2), Sg_Turma VARCHAR2 (2), Cd_Escola NUMBER (6), Cd_Grau NUMBER (2), Cd_Periodo NUMBER (2)) Table created.
Statement 12	ALTER TABLE Classe ADD CONSTRAINT Classe_PK PRIMARY KEY (Cd_Classe) Table altered.
Statement 13	CREATE TABLE Matricula (Dt_Matricula DATE NOT NULL, Nr_Rgm NUMBER (8) NOT NULL, Cd_Classe NUMBER (8) NOT NULL) Table created.
Statement 14	ALTER TABLE Matricula ADD CONSTRAINT Matricula_PK PRIMARY KEY (Dt_Matricula) Table altered.
Statement 15	ALTER TABLE Matricula ADD CONSTRAINT Cd_Classe_FK FOREIGN KEY (Cd_Classe) REFERENCES Classe (Cd_Classe)

Live SQL

Statement 16	ALTER TABLE Matricula ADD CONSTRAINT Nr_Rgm_FK FOREIGN KEY (Nr_Rgm) REFERENCES Aluno (Nr_Rgm)
	Table altered.

© 2022 Oracle · Live SQL 22.1.3, running Oracle Database 19c Enterprise Edition - 19.8.0.0.0 · Database Documentation · Ask Tom · Dev Gym

Built with using Oracle APEX · Privacy · Terms of Use

