```
SQL*Plus: Release 11.2.0.4.0 Production on Tue Jan 7 09:38:13 2025
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Enter user-name: system
Enter password:
ERROR:
ORA-28002: the password will expire within 7 days
Connected to:
Oracle Database 11g Enterprise Edition Release 11.2.0.4.0 - 64bit Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options
SQL> create table class()
 2 CREATE TABLE class(Roll_no NUMBER PRIMARY KEY, Name char(20), Marks NUMBER);
create table class()
ERROR at line 1:
ORA-00904: : invalid identifier
SQL> CREATE TABLE class(Roll_no NUMBER PRIMARY KEY, Name char(20), Marks NUMBER);
Table created.
SQL>
```

```
SQL> DESCRIBE class
 Name
                                           Null?
                                                    Type
 ROLL_NO
                                            NOT NULL NUMBER
 NAME
                                                    CHAR(20)
 MARKS
                                                    NUMBER
SQL> ALTER TABLE class ADD age NUMBER
 2 DESCRIBE class
 3 ALTER TABLE class ADD age NUMBER;
DESCRIBE class
ERROR at line 2:
ORA-01735: invalid ALTER TABLE option
SQL> ALTER TABLE class ADD age NUMBER;
Table altered.
SQL> DESCRIBE class
 Name
                                           Null?
                                                    Type
 ROLL_NO
                                           NOT NULL NUMBER
 NAME
                                                    CHAR(20)
 MARKS
                                                    NUMBER
 AGE
                                                    NUMBER
SQL>
```

```
SQL> INSERT INTO class(Roll_no , Name, Marks, age)
2 VALUES(101, 'RAM', 97, 12);

1 row created.

SQL> INSERT INTO class(Roll_no , Name, Marks, age)
2 VALUES(102, 'MOHAN', 87, 12);

1 row created.

SQL> INSERT INTO class(Roll_no , Name, Marks, age)
2 VALUES(103, 'SAM', 57, 12);

1 row created.
```

```
SQL> RENAME class TO school;

Table renamed.

SQL> COMMENT ON TABLE school IS 'STUDENT MARKS';

Comment created.

SQL> UPDATE school

2 SET age = 19
3 WHERE roll_no = 101;

1 row updated.

SQL> |
```

```
SQL> SELECT * FROM school;
  ROLL_NO NAME
                                     MARKS
                                                   AGE
      101 RAM
                                        97
                                                    19
      102 MOHAN
                                        87
                                                    12
      103 SAM
                                        57
                                                    12
SQL> DESCRIBE school;
Name
                                           Null?
                                                     Type
ROLL_NO
                                           NOT NULL NUMBER
NAME
                                                     CHAR(20)
MARKS
                                                     NUMBER
AGE
                                                     NUMBER
SQL>
```