

Columns Data | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Indexes | SQL

Actions... ▾

COLUMN_NAME	DATA_TYPE	NULLABLE	DATA_DEFAULT	COLUMN_ID	COMMENTS
1 C_ID	NUMBER (38, 0)	No	(null)	1	(null)
2 C_TITLE	VARCHAR2(100 BYTE)	No	(null)	2	(null)
3 CREDIT	NUMBER (38, 0)	Yes	(null)	3	(null)
4 I_ID	NUMBER (38, 0)	Yes	(null)	4	(null)

INSTRUCTOR

Columns Data | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Indexes | SQL

Actions... ▾

COLUMN_NAME	DATA_TYPE	NULLABLE	DATA_DEFAULT	COLUMN_ID	COMMENTS
1 I_ID	NUMBER (38, 0)	No	(null)	1	(null)
2 I_NAME	VARCHAR2(100 BYTE)	No	(null)	2	(null)
3 DEPT	VARCHAR2(100 BYTE)	Yes	(null)	3	(null)

STUDENT

Columns Data | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Indexes | SQL

Actions... ▾

COLUMN_NAME	DATA_TYPE	NULLABLE	DATA_DEFAULT	COLUMN_ID	COMMENTS
1 STD_ROLLNO	NUMBER (38, 0)	No	(null)	1	(null)
2 C_ID	NUMBER (38, 0)	No	(null)	2	(null)
3 GRADE	VARCHAR2(2 BYTE)	Yes	(null)	3	(null)

Columns Data | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Indexes | SQL

Actions...    

COLUMN_NAME	DATA_TYPE	NULLABLE	DATA_DEFAULT	COLUMN_ID	COMMENTS
1 STD_ROLLNO	NUMBER(38,0)	No	(null)	1	(null)
2 STD_NAME	VARCHAR2(100 BYTE)	No	(null)	2	(null)
3 DOB	DATE	Yes	(null)	3	(null)
4 STD_DEPT	VARCHAR2(100 BYTE)	Yes	(null)	4	(null)

```
CREATE TABLE INSTRUCTOR_60 ( I_id INT PRIMARY KEY, I_name VARCHAR (100) NOT NULL,
Dept VARCHAR (100));
```

```
DESCRIBE INSTRUCTOR_60;
```

```
CREATE TABLE COURSE_60 (C_ID INT PRIMARY KEY,C_TITLE VARCHAR (100) NOT
NULL,CREDIT INT CHECK (CREDIT > 0),I_id INT,FOREIGN KEY (I_id ) REFERENCES INSTRUCTOR_60 );
```

```
DESCRIBE COURSE_60;
```

```
CREATE TABLE STD_60 ( STD_ROLLNO INT PRIMARY KEY, STD_NAME VARCHAR (100) NOT
NULL, DOB DATE,STD_DEPT VARCHAR(100));
```

```
DESCRIBE STUDENT_60;
```

```
CREATE TABLE ENROLLMENT_60 (STD_ROLLNO INT, C_ID INT, GRADE VARCHAR(2), PRIMARY
KEY(STD_ROLLNO,C_ID), FOREIGN KEY (STD_ROLLNO) REFERENCES STD_60(STD_ROLLNO) ON
DELETE CASCADE, FOREIGN KEY (C_ID) REFERENCES COURSE_60(C_ID) ON DELETE CASCADE );
```

```
DESCRIBE ENROLLMENT_60;
```