

```
skdb=> \c skdb;
psql (17.4, server 12.22 (Ubuntu 12.22-0ubuntu0.20.04.4))
SSL connection (protocol: TLSv1.3, cipher: TLS_AES_256_GCM_SHA384, compression: off, ALPN: none)
You are now connected to database "skdb" as user "btechb12502".
```

```
skdb=> select * from course;
 course_id | course_name | staff_id | credits
-----+-----+-----+-----
```

(0 rows)

```
skdb=> insert into course values(1,'maths',1001,4),
skdb-> (2,'oops',1002,2),
skdb-> (3,'ds',1003,4),
skdb-> (4,'dbms',1004,3);
INSERT 0 4
```

```
skdb=> select * from course;
 course_id | course_name | staff_id | credits
-----+-----+-----+-----
          1 | maths      |      1001 |         4
          2 | oops       |      1002 |         2
          3 | ds         |      1003 |         4
          4 | dbms       |      1004 |         3
```

(4 rows)

```
skdb=> alter table course
skdb-> drop credits;
ALTER TABLE
```

```
skdb=> select * from course;
 course_id | course_name | staff_id
-----+-----+-----
          1 | maths      |      1001
          2 | oops       |      1002
          3 | ds         |      1003
          4 | dbms       |      1004
```

(4 rows)

```
skdb=> truncate table course;
TRUNCATE TABLE
```

```
skdb=> select * from course;
 course_id | course_name | staff_id
-----+-----+-----
```

(0 rows)