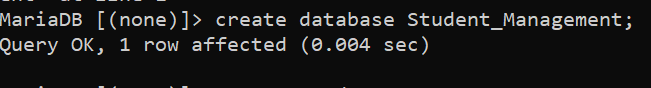
MariaDB [(none)]> create database Student\_Management;



MariaDB [student\_management]> create table admin

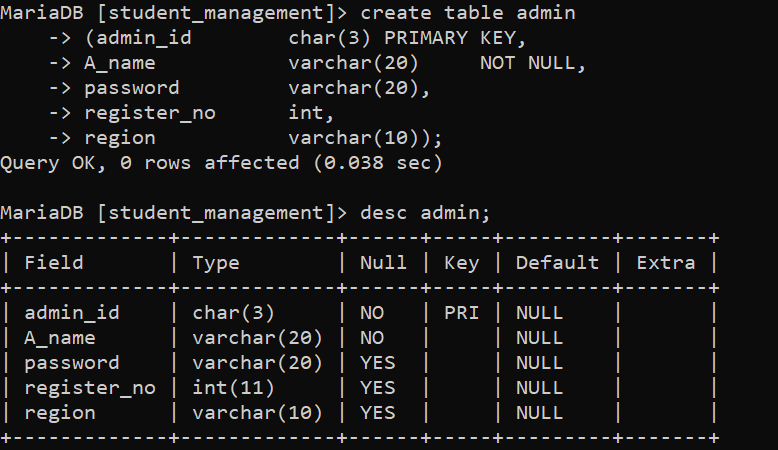
-> (admin\_id char PRIMARY KEY,

-> A\_name varchar(20) NOT NULL,

-> Password varchar(20),

-> register\_no int,

-> region varchar(10));



MariaDB [student\_management]> create table student

-> (rollno varchar(10) PRIMARY KEY,

-> S\_name varchar(20) NOT NULL,

-> Phn\_no int,

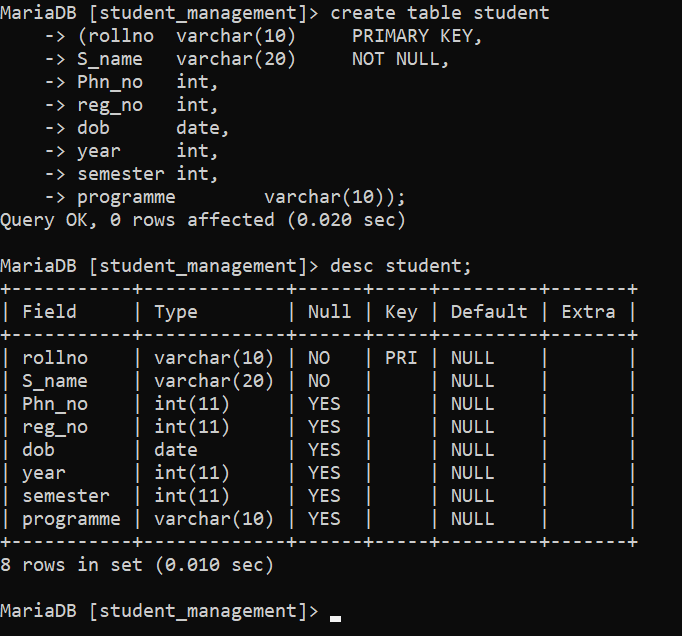
-> reg\_no int,

-> dob date,

-> year int,

-> semester int,

-> programme varchar(10));



MariaDB [student\_management]> create table fees

-> (rollno varchar(20),

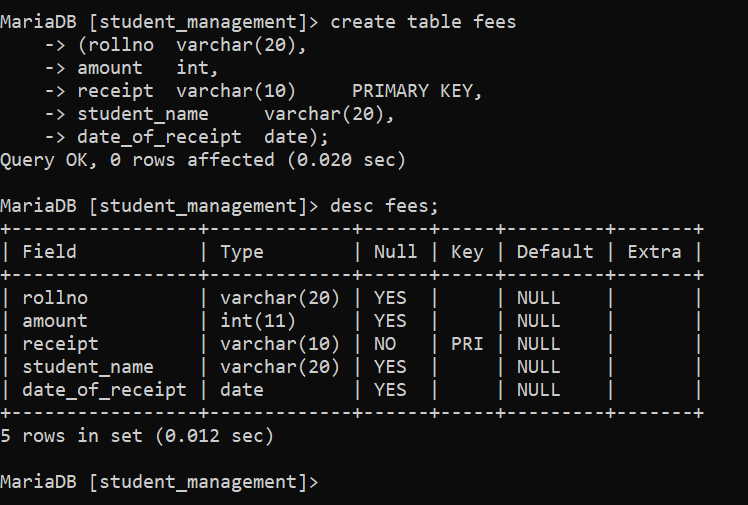
-> amount int,

-> receipt varchar(10) PRIMARY KEY,

-> student\_name varchar(20),

-> date\_of\_receipt date);

Query OK, 0 rows affected (0.020 sec)



MariaDB [student\_management]> create table faculty

-> (faculty\_id char PRIMARY KEY,

-> fac\_name varchar(20),

-> fac\_address varchar(20),

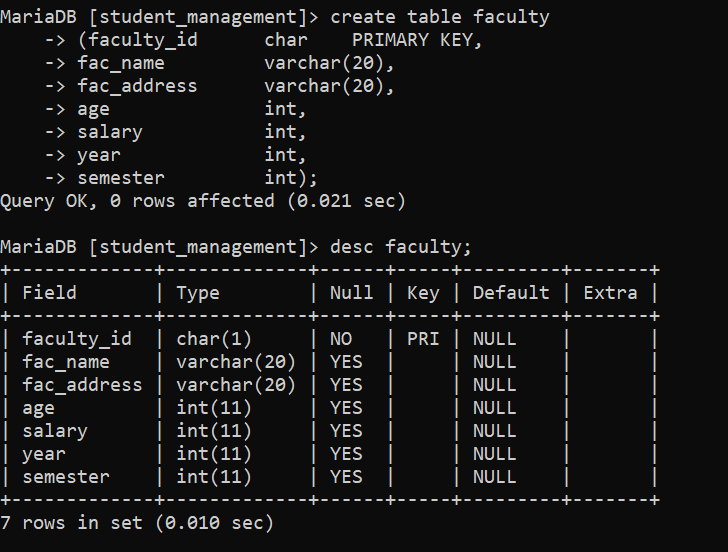
-> age int,

-> salary int,

-> year int,

-> semester int);

Query OK, 0 rows affected (0.021 sec)



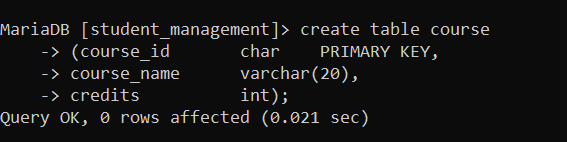
MariaDB [student\_management]> create table course

-> (course\_id char PRIMARY KEY,

-> course\_name varchar(20),

-> credits int);

Query OK, 0 rows affected (0.021 sec)



MariaDB [student\_management]> create table department

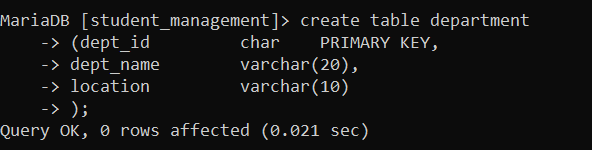
-> (dept\_id char PRIMARY KEY,

-> dept\_name varchar(20),

-> location varchar(10)

-> );

Query OK, 0 rows affected (0.021 sec)



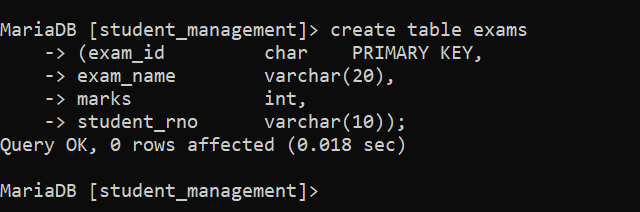
MariaDB [student\_management]> create table exams

-> (exam\_id char PRIMARY KEY,

-> exam\_name varchar(20),

-> marks int,

-> student\_rno varchar(10));



MariaDB [student\_management]> show tables;

