

Select MySQL 8.0 Command Line Client

Enter password: *****

Welcome to the MySQL monitor. Commands end with ; or \g.

Your MySQL connection id is 36

Server version: 8.0.32 MySQL Community Server - GPL

Copyright (c) 2000, 2023, Oracle and/or its affiliates.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> use manoj;

Database changed

mysql> desc employee;

Field	Type	Null	Key	Default	Extra
S_NO	int	NO	PRI	NULL	
NAME	char(20)	YES		NULL	
Designation	char(20)	YES		NULL	
BRANCH	char(20)	YES		NULL	

4 rows in set (0.02 sec)

mysql> desc workers;

ERROR 1146 (42S02): Table 'manoj.workers' doesn't exist

mysql> create table workers;

ERROR 4028 (HY000): A table must have at least one visible column.

mysql> create table workers(S_NO int,NAME char(20),Designation char(20),BRANCH char(20),foreign key(S_NO) reference(S_NO));

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'reference(S_NO))' at line 1

mysql> create table workers(S_NO int,NAME char(20),Designation char(20),BRANCH char(20),foreign key(S_NO) reference primarey key(S_NO));

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'reference primarey key(S_NO))' at line 1

mysql> create table workers(S_NO int,NAME char(20),Designation char(20),BRANCH char(20),foreign key(S_NO) reference primarey key S_NO);

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'reference primarey key S_NO)' at line 1

mysql> create table workers(S_NO int,NAME char(20),Designation char(20),BRANCH char(20),foreign key(S_NO) references primarey key (S_NO));

84°F
Mostly cloudy



Search



ENG
IN



11:30
02-02-2023

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'reference primarey key S_NO)' at line 1

mysql> create table workers(S_NO int,NAME char(20),Designation char(20),BRANCH char(20),foreign key(S_NO) references primarey key (S_NO));

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'key (S_NO))' at line 1

mysql> create table workers(S_NO int,NAME char(20),Designation char(20),BRANCH char(20),foreign key(S_NO) references primarey key(S_NO));

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'key(S_NO))' at line 1

mysql> create table workers(S_NO int,NAME char(20),Designation char(20),BRANCH char(20),foreign key(S_NO) references primarey key(S_NO));

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'key(S_NO))' at line 1

mysql> create table workers(S_NO int,NAME char(20),Designation char(20),BRANCH char(20),foreign key(S_NO) references primary key(S_NO));

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'primary key(S_NO))' at line 1

mysql> create table workers(S_NO int,NAME char(20),Designation char(20),BRANCH char(20),foreign key(S_NO) references employee(S_NO));

Query OK, 0 rows affected (0.08 sec)

mysql> desc workers;

Field	Type	Null	Key	Default	Extra
S_NO	int	YES	MUL	NULL	
NAME	char(20)	YES		NULL	
Designation	char(20)	YES		NULL	
BRANCH	char(20)	YES		NULL	

4 rows in set (0.00 sec)

mysql>

mysql> desc employee

-> ;

Field	Type	Null	Key	Default	Extra
S_NO	int	NO	PRI	NULL	
NAME	char(20)	YES		NULL	
Designation	char(20)	YES		NULL	
BRANCH	char(20)	YES		NULL	

4 rows in set (0.00 sec)