

SAVEETHA SCHOOL OF ENGINEERING SAVEETHA INSTITUTE OF MEDICAL AND TECHNICAL SCIENCES CHENNAI – 602105



| Course Code | CSA0543 Course title | | Database Manage | ement Systems for Data Science |
|--------------|----------------------|-----|-----------------|--------------------------------|
| Course Type | Progam Co | re | Branch /SLOT | CSE / Slot A |
| Faculty Name | Dr. R Kesav | an | Desg & Dept | Professor & CSE |
| Name | M.Ajay kart | hik | 191911027 | CSE |

| 4 rows in set (mysql> alter ta | | | | | | | | | | | | | | | | | | | | | |
|---|--|--|---------------------|------------------------------|--------|--------|--------|----------|------|-------------|--------|----------|--------|---------|-----|-----|-----------|--------|------|---------|--------|
| -> add cons | traint link | | | | | | | | | | | | | | | | | | | | |
| mysql> alter ta -> add cons | ble worker traint link | | | | | | | | | | | | | | | | | | | | |
| -> foreign -> refernce | employee(s | no); | | | 01 | | | | | | | - 11:501 | | | | | and other | | | | |
| ERROR 1064 (420 ernce employee(mysgl> alter ta | sno)' at li | ne 4 | FF0F 11 | 1 your s | QL Syn | tax; c | neck t | ne manua | that | corresponds | to you | r MySQL | server | version | TOP | the | right | syntax | to u | se near | ret |
| -> add cons -> foreign | traint link key(sno) | | | | | | | | | | | | | | | | | | | | |
| -> refernce ERROR 1064 (420 | s employee(| ve an e | rror i | your S | QL syn | tax; c | heck t | he manua | that | corresponds | to you | r MySQL | server | version | for | the | right | syntax | to u | se near | r 'ref |
| arnear amplayer | (sno)' at 1 | ine 4 | | | | | | | | | | | | | | | | | | | |
| mysql> alter ta | ble worker | | | | | | | | | | | | | | | | | | | | |
| mysql> alter ta -> add cons -> foreign | ble worker traint link key(sno) | | | | | | | | | | | | | | | | | | | | |
| mysql> alter ta -> add cons -> foreign -> referenc Query OK, 0 row | ble worker traint link key(sno) es employee s affected | (sno); (0.02 s | ec) gs: 0 | | | | | | | | | | | | | | | | | | |
| mysql> alter ta -> add cons -> foreign -> referenc | ble worker traint link key(sno) es employee s affected licates: 0 | (sno); (0.02 s | ec) gs: 0 | | | | | | | | | | | | | | | | | | |
| mysql> alter ta -> add cons -> foreign -> referenc Query OK, 0 row Records: 0 Dup mysql> desc emp | ble worker traint link key(sno) es employee s affected licates: 0 loyee; + | (sno); (0.02 s Warnin | gs: 0 Key | Defaul | t Ex | tra | | | | | | | | | | | | | | | |
| mysql> alter ta -> add cons -> referenc Query OK, 0 row Records: 0 Dup mysql> desc emp Field sno | ble worker traint link key(sno) es employee ss affected licates: 0 loyee; t l Type | (sno); (0.02 s Warnin | gs: 0 + Key | NULL | t Ex | tra | | | | | | | | | | | | | | | |
| mysql> alter ta -> add cons -> foreign -> referenc Query OK, 0 row Records: 0 Dup mysql> desc emp | ble worker traint link key(sno) es employee es affected licates: 0 loyee; | (sno); (0.02 s Warnin | gs: 0 + Key | | t Ex | tra | | | | | | | | | | | | | | | |
| mysql> alter ta -> add cons -> foreign -> referenc Query OK, 0 row Records: 0 Dup mysql> desc emp Field sno name daesignation | ble worker traint link key(sno) es employee s affected licates: 0 loyee; Type int char(10) char(20) char(10) | (sno); (0.02 s Warnin Null No YES YES | gs: 0 + Key | NULL NULL NULL | t Ex | tra | | | | | | | | | | | | | | | |
| mysql> alter ta -> add cons -> foreign -> reference Query OK, 0 row mysql> desc emp Field sno name daesignation branch | ble worker traint link key(sno) es employee s affected licates: D loyee; | (sno); (0.02 s Warnin Null No YES YES | gs: 0 + Key | NULL NULL NULL | t Ex | tra | | | | | | | | | | | | | | | |
| mysql> alter ta -> add cons -> foreign -> reference Query OK, 0 row mysql> desc emp Field sno name daesignation branch trows in set (| ble worker traint link key(sno) es employee s affected licates: D loyee; | (sno); (0.02 s Warnin Null No YES YES YES | gs: 0 | NULL NULL NULL NULL | t Ex | tra | | | | | | | | | | | | | | | |
| mysql> alter ta -> add cons -> foreign -> reference Query OK, 0 row mysql> desc emp Field sno name daesignation branch true daesignation daesignation daesignation branch mysql> desc wor | ble worker traint link key(sno) es employee s affected licates: 0 loyee; Type int char(10) char(20) char(10) esc) ker; Type int char(10) | (sno); (0.02 s Warnin Null No YES YES YES | gs: 0 | NULL NULL NULL NULL | t Ex | tra | | | | | | | | | | | | | | | |

```
Exercise Softommentate Context - Mercine

The passence of the MySQL monitor. Commands end with; or \g.

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

World MySQL connection of the 29

Server Version: 8.0:31 MySQL community Server - GPL

Copyright (C) 2000, 2022, Oracle and/or its affiliates.

Oracle is a registered trademark of oracle corporation and/or its affiliates. Oracle is a registered trademark of oracle corporation and/or its affiliates. Oracle is a registered trademark of oracle corporation and/or its affiliates. Oracle and/or his affiliates. Oracle and/or his affiliates. Oracle and/or his affiliates.

Oracle is a registered trademark of oracle corporation and/or its affiliates. Oracle and/or his affiliates. Oracle and/or his affiliates.

Oracle is a registered trademark of oracle corporation and/or its affiliates.

Oracle is a registered trademark of oracle corporation and/or its affiliates.

Oracle is a registered trademark of oracle corporation and/or its affiliates.

Oracle is a registered trademark and/or its affiliates.

MySQl> create database employee;

I field Type (Not in afficted (0.0) sec)

Overy Ox, Oroc affected (1.0) was included and included to the corporation of the corporat
```

```
ysql> dasc worker:

Field Type | Null | Key | Default | Extra |

Sno | Int | No | PFI | NULL |

Gassignation | Char(10) | VES | NULL |

Gassignation | Char(10) | VES | NULL |

Gassignation | Char(10) | VES | NULL |

From in set (0.00 sec)

ysgl> alter table memloyee |

- add constraint link |

-> add forgein key(sno) |

-> reference employee(sno) |

-> reference employee(sno) |

-> reference set |

-> add constraint link |

-> reference set |
```