## PRIMARY AND SECONDARY KEY

- Create a table using primary key
- Next to create a normal table
- By using reference to both tables can get foreign key

```
Copyright (c) 2000, 2022, Oracle and/or its affiliates.
Type 'help;' or 'h' for help. Type 'c' to clear the current input statement.
mysql> use person;
Database changed
mysql> create table emplo(s_no int not null primary key,name char(10), branch char(10));
Query OK, 0 rows affected (0.03 sec)
mysql> desc emplo;
                         | Null | Key | Default | Extra |
| Field | Type
            | int
                          NO
                                    PRI
                                            NULL
   s no
   name | char(10) | YES
branch | char(10) | YES
                                            NULL
                                            NULL
3 rows in set (0.01 sec)
mysql> create table work(s_no int,name char(10),branch char(10)); Query OK, \theta rows affected (0.03 sec)
mysql> desc work;
                         | Null | Key | Default | Extra |
  Field | Type
  s_no | int | YES
name | char(10) | YES
branch | char(10) | YES
                                            NULL
NULL
3 rows in set (0.00 sec)
mysql> alter table work add foreign key(s_no) references emplo(s_no); Query OK, \theta rows affected (\theta.\theta6 sec) Records: \theta Duplicates: \theta Warnings: \theta
```