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Create a Table Employee with fields S_No, name, Designation Branch with primary key as S_No. Create a table Workers with the same fields and make the field S_No as foreign key.

```
mysql> select * from bank
-> where balance=100000;
```

sno	cust_name	acc_no	balance	cus_branch
1	ramesh	12378	100000	adyar

1 row in set (0.00 sec)

```
mysql> select * from bank
-> where balance>100000;
```

sno	cust_name	acc_no	balance	cus_branch
2	sam	12367	152500	mylapor
3	harish	12345	250000	annasalai

2 rows in set (0.00 sec)

```
mysql> select * from bank
-> where balance between 100000 and 2000000;
```

sno	cust_name	acc_no	balance	cus_branch
1	ramesh	12378	100000	adyar
2	sam	12367	152500	mylapor
3	harish	12345	250000	annasalai

3 rows in set (0.00 sec)

```
mysql> update bank
-> set cus_branch='poonamallee'
-> where sno=2;
```

Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0

```
mysql> selct * from bank;
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 'selct * from bank' at line 1
```

```
mysql> select * from bank;
```

sno	cust_name	acc_no	balance	cus_branch
1	ramesh	12378	100000	adyar
2	sam	12367	152500	poonamallee
3	harish	12345	250000	annasalai

3 rows in set (0.00 sec)

```
mysql>
```