

```
Database changed
mysql> create table client_mstr ( id integer primary key, name varchar(20), bal_due integer );
Query OK, 0 rows affected (0.03 sec)
```

```
mysql> select * from client_mstr;
-> $
```

id	name	bal_due
1	sahil	NULL
2	omkar	NULL
3	pratham	NULL

```
3 rows in set (0.00 sec)
```

```
mysql> create procedure up_bal_due (in my_id integer,in bal integer)
-> begin
->
-> if(bal<0) then
-> signal sqlstate '10101' set message_text = 'balance less than 0';
-> else
-> update client_mstr set bal_due=bal where id=my_id;
-> end if;
->
-> end;
-> $
Query OK, 0 rows affected (0.01 sec)
```

```
mysql> call up_bal_due(2,100);
-> $
Query OK, 1 row affected (0.01 sec)
```

```
mysql> select * from client_mstr;
-> $
```

id	name	bal_due
1	sahil	NULL
2	omkar	100
3	pratham	NULL

3 rows in set (0.00 sec)

```
mysql> call up_bal_due(1,-8);
-> $
ERROR 1644 (10101): balance less than 0
```