```
mysql> create table account_master
    -> (
    -> acc_no integer primary key,
    -> balance integer
    -> );$
Query OK, 0 rows affected (0.05 sec)
```

```
mysql> select * from account_master;$
+-----+
| acc_no | balance |
+----+
| 1 | 1000 |
| 2 | 500 |
| 3 | 700 |
| 4 | 200 |
+----+
4 rows in set (0.00 sec)
```

```
Query OK, 0 rows affected (0.01 sec)
mysql> create procedure withdraw(in my_acc_no integer,in w_amount integer)
    -> begin
    -> declare my_bal integer;
    -> select balance into my_bal from account_master where acc_no=my_acc_no;
    -> if(w_amount > my_bal) then
    -> SIGNAL SQLSTATE '01000' SET MESSAGE_TEXT = 'Withdrawal greater than Balance';
    -> else
    -> update account_master set balance = balance-w_amount where acc_no=my_acc_no;
    -> end if;
    -> end;
    -> $
Query OK, 0 rows affected (0.00 sec)
mysql> call withdraw(2,1000);
    -> $
Query OK, 0 rows affected, 1 warning (0.00 sec)
mysql> show warnings;$
| Level | Code | Message
| Warning | 1642 | Withdrawal greater than Balance |
1 row in set (0.00 sec)
```