

## Continue handler

Not found is cursor attribute  
return boolean true => if last fetch unsuccessful  
return false => if last fetch value was successful

```
mysql> delimiter //
mysql> create procedure new3()
-> begin
-> declare a int;
-> declare b char(15);
-> declare c int;
-> declare d int;
-> declare e char(15);
-> declare x int default 1;
-> declare y int default 0;
-> declare C1 cursor for select * from employee;
-> declare continue handler for not found set y=1;
-> open C1;
-> cursor_loop : loop
-> fetch C1 into a,b,c,d,e;
-> if y=1 then
-> leave cursor_loop;
-> end if;
-> insert into temp values(a,b);
-> end loop cursor_loop;
-> close C1;
-> end; //
```

```
mysql> delimiter ;
mysql> call new3();
```

```
mysql> select * from temp;
```

fir	sec
1	Arun
2	Ali
3	Kirun
4	Thomas
5	Jack

\*\*\*\*\*

To make flexible (Give parameter)