

```
delimiter //
create procedure proc_copy()
begin
declare vfinished int default 0;
declare r int;
declare n varchar(10);
declare c varchar(10);

declare stud_cursor cursor for select * from student1;
declare continue handler for not found set vfinished=1;

open stud_cursor;
getdata:loop
fetch stud_cursor into r,n,c;
if vfinished=1 then
leave getdata;
end if;

insert into student2 values(r,n,c);
end loop getdata;
close stud_cursor;
end;
//
```