create database SchoolUniform;

use SchoolUniform;

create table UNIFORM(

Ucode int primary key,

Uname varchar(30),

Ucolor varchar(30)

);

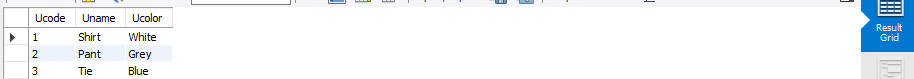
insert into UNiform

values

(1,'Shirt','White'),

(2,'Pant','Grey'),

(3,'Tie','Blue');



create table COST(

Ucode int,

Size varchar(10),

Price dec(5,2),

primary key (Ucode, Size)

);

insert into COST

values

(1,'L',580),

(1,'M',500),

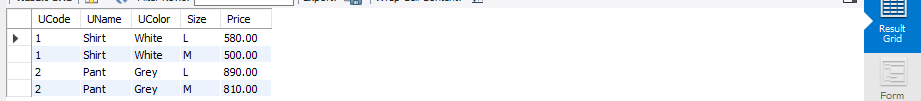
(2,'L',890),

(2,'M',810);



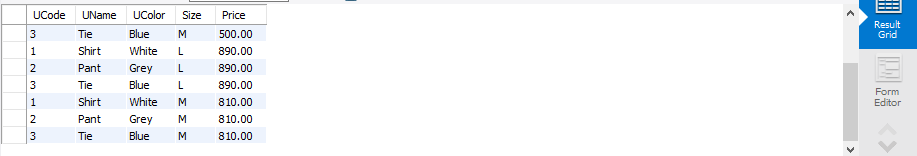
1.

select U.UCode,U.UName,U.UColor,C.Size,C.Price from UNIFORM as U join COST as C where U.Ucode=C.Ucode;



2.Without using where clause

select u.UCode,u.UName,u.UColor,c.Size,c.Price from UNIFORM as u join COST as c ;



3.

select u.UCode,u.UName,u.UColor,c.Size,c.Price from UNIFORM as u inner join COST as c where u.UCode=c.Ucode;

