Delete students.\* from [students] inner join [registration] on students.[studentid]=registration.[studentid] where [courseid]=”GER210”;

Delete students.\* from [students] inner join [registration] on students.[studentid]=registration.[studentid] where [courseid]<>”GER210”;

Delete students.\* from [students] left join [registration] on students.[studentid]=registration.[studentid] where registration.[studentid] is Null;

Update [items] inner join [stock] on items.[id]=stock.[itemid] set [price]=[price]\*1.1 , [qty]=[qty]+1000 where [type]=”Food”;

Select [studentid], count([coursed]) as countofcourseid from registration where [studentid]>5 group by [studentid] having avg([grade])>65;

Select [studentid], count([coursed]) as countofcourseid from registration ~~where [studentid]>5~~ group by [studentid] having avg([grade])>65 and [studentid]>5;

Update students left join registration on student.[id]=registration.[id] set active=no where registration.[id] is NULL;

Insert into stock values(“101”,1000)

Insert into stock (code, description) values(“101”,”Whisky”)

Select id, [name], avg([age]) from students where [id]>1001 group by id, [name] having avg([age])>18 or [name] like “A\*”;