create database team3;

create table DM(x int, y varchar(10));

Insert into DM(x,y) values(10,’words’);

Insert into DM(x) values(50);

Select \* from DM;

wselect x from DM;

update DM set x = 70 where y = ‘words’;

Select \* from DM;

wselect x from DM;

Select count(x) as NumOfXs from DM;

Select avg(x) as NumOfAvg from DM;

Select sum(x) as SumOfXs from DM;

Select min(x) as MinOfX from DM;

Select max(x) as MaxOfX from DM;

Save;

exit;

RUN PROG AGAIN

Load Database team3;

wselect x from DM;

Drop table DM;

save;

Drop database team3;

save;

Load database sptable;

Select snum, sum(qty) as totqty from sptable group by (snum);

select snum,sum(qty) as totqty from sptable group by grouping sets(snum, pnum);

exit;