

⑤ SELECT mname FROM machine  
WHERE mname NOT LIKE 'K%';

⑥ SELECT <sup>ename</sup> \* FROM Parts  
WHERE eprice < (SELECT AVG(eprice) FROM Parts);

⑦ SELECT personnel.pname, parts.ename, production.qty  
FROM personnel, parts, production  
WHERE personnel.pid = production.pid AND  
Parts.eid = production.eid

⑧ ①. It will display the parts name, total no. of parts, in which  
eid of Parts has record matches with eid of Production.  
and groups the rows having the same eid values of  
Parts

② It will display parts id, Total no. of parts produces  
by grouping the rows having same eid values of parts



- ① NO. Because the NULL value cannot be equal or unequal to any value.
- ② 'LIKE' operator is used in a ~~WHERE~~ clause to search for a specified pattern in a column.
- ③ It will select all the personnel id's, <sup>Total no. of parts</sup> ~~sum values of quantity~~, selected by that person on the left table (Personnel) in which pid on Personnel matches with pid on Production tuples, and return the Personnel id's, ~~quantity~~ <sup>Sum</sup> ~~sorted by~~ <sup>the rows</sup> ~~Personnel id's values~~.  
~~group's~~ <sup>same</sup>  
groups the rows having the same personnel id values
- ④  

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SELECT SUM(qty) FROM Production
WHERE pid = 'P1';
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