   


1. write a query to identify all students who get better marks than that of the student who's StudentID is 'V002', but we do not know the marks of 'V002'.
2. Using the result of this query, here we have written another query to identify the students who get better marks than 80.
3. Combined query
4. ORD\_NUM ORD\_AMOUNT ADVANCE\_AMOUNT ORD\_DATE CUST\_CODE AGENT\_CODE ORD\_DESCRIPTION
5. ---------- ---------- -------------- --------- --------------- --------------- -----------------
6. 200114 3500 2000 15-AUG-08 C00002 A008
7. 200122 2500 400 16-SEP-08 C00003 A004
8. 200118 500 100 20-JUL-08 C00023 A006
9. 200119 4000 700 16-SEP-08 C00007 A010
10. 200121 1500 600 23-SEP-08 C00008 A004
11. 200130 2500 400 30-JUL-08 C00025 A011
12. 200134 4200 1800 25-SEP-08 C00004 A005
13. 200108 4000 600 15-FEB-08 C00008 A004
14. 200103 1500 700 15-MAY-08 C00021 A005
15. 200105 2500 500 18-JUL-08 C00025 A011
16. 200109 3500 800 30-JUL-08 C00011 A010
17. 200101 3000 1000 15-JUL-08 C00001 A008
18. 200111 1000 300 10-JUL-08 C00020 A008
19. 200104 1500 500 13-MAR-08 C00006 A004
20. 200106 2500 700 20-APR-08 C00005 A002
21. 200125 2000 600 10-OCT-08 C00018 A005
22. 200117 800 200 20-OCT-08 C00014 A001
23. 200123 500 100 16-SEP-08 C00022 A002
24. 200120 500 100 20-JUL-08 C00009 A002
25. 200116 500 100 13-JUL-08 C00010 A009
26. 200124 500 100 20-JUN-08 C00017 A007
27. 200126 500 100 24-JUN-08 C00022 A002
28. 200129 2500 500 20-JUL-08 C00024 A006
29. 200127 2500 400 20-JUL-08 C00015 A003
30. 200128 3500 1500 20-JUL-08 C00009 A002
31. 200135 2000 800 16-SEP-08 C00007 A010
32. 200131 900 150 26-AUG-08 C00012 A012
33. 200133 1200 400 29-JUN-08 C00009 A002
34. 200100 1000 600 08-JAN-08 C00015 A003
35. 200110 3000 500 15-APR-08 C00019 A010
36. 200107 4500 900 30-AUG-08 C00007 A010
37. 200112 2000 400 30-MAY-08 C00016 A007
38. 200113 4000 600 10-JUN-08 C00022 A002
39. 200102 2000 300 25-MAY-08 C00012 A012

5. If we want to update that ord\_date in 'neworder' table with '15-JAN-10' which have the difference of ord\_amount and advance\_amount is less than the minimum ord\_amount of 'orders' table

6. If we want to delete those orders from 'neworder' table which advance\_amount are less than the maximum advance\_amount of 'orders' table