GroupUnion

| Display the name and the corresponding description based on the candidates salary (Use union and be cautious of the types) Order by name | |
|--|---------------|
| < 50000 | Honest |
| >50000 >50000 and < 100000 | Not so honest |
| >100000 | 80000 |
| 200000 | |
| | |
| | |
| Display the name and the corresponding description based on the candidates salary (<u>Use a plain case statement in chapter 5</u>) | |
| < 50000 | Honest |
| >50000 and < 100000 | Not so honest |
| >100000 | 80000 |
| | |
| 3) Display the name of all the people who are not associated with a party (use not in). | |
| This is a bit tricky because people who don't have a party_id will have a null and you | |
| cannot compare a null using not in because it doesn't know how to deal with non-data. | |
| You can put the party id in an NVL function in the where clause to resolve this issue | |
| | |
| 4) Repeat question 3 using (not exists) | |
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| | |
| 5) Repeat question 3 using (minus) | |
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