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| **1.Extract those employeeID where employee salary is greater than manager salary** |

**2.Select Customers who have done net positive shopping in the last 2 years starting from today.**

**3. Append CUST\_INFO\_TABLE1 and CUST\_INFO\_TABLE2 TO FORM CUSTINFO TABLE**

**4. Select customerid, address fields along with city who have done shopping in last one**

**year starting from today**

**5. Create 3 groups with 5 customers in each group with decreasing order of sales**

**6.update the Address to ‘INDIRANAGR’ where the city is BANGALORE**

**7.update CUSTOMER\_TABLE with city from CUST\_INFO\_TABLE**

**8. find cumulative sum of SALES for each custid**

**9. Write a query to get top 1 customer with highest SALES amount per day**

**10.There is a CITIES table which contains population for some of the cities of India. All you need to do is extract 5th most populated city of every state using SQL query.**