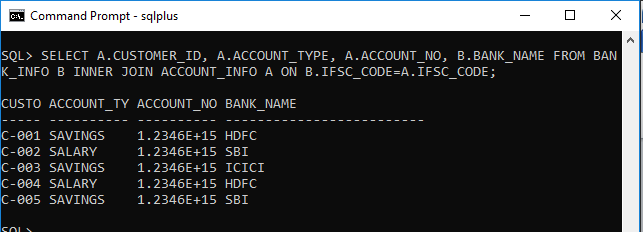
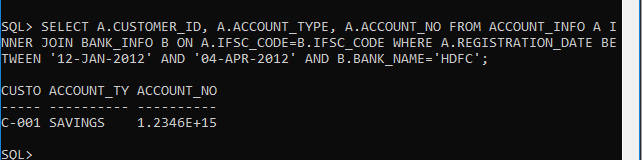
1.

SELECT A.CUSTOMER\_ID, A.ACCOUNT\_TYPE, A.ACCOUNT\_NO, B.BANK\_NAME FROM BANK\_INFO B INNER JOIN ACCOUNT\_INFO A ON B.IFSC\_CODE=A.IFSC\_CODE;



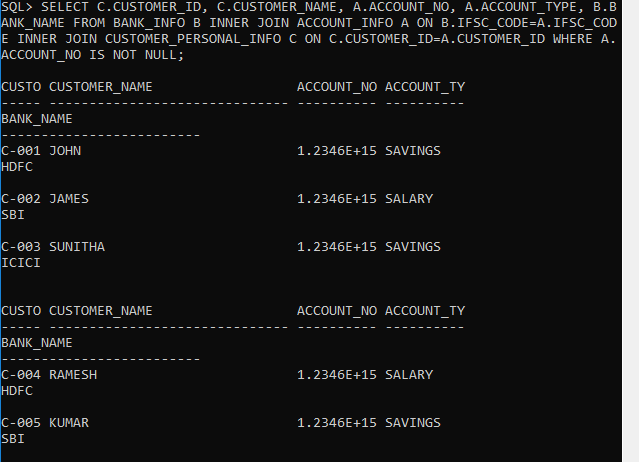
2.

SELECT A.CUSTOMER\_ID, A.ACCOUNT\_TYPE, A.ACCOUNT\_NO FROM ACCOUNT\_INFO A INNER JOIN BANK\_INFO B ON A.IFSC\_CODE=B.IFSC\_CODE WHERE A.REGISTRATION\_DATE BETWEEN '12-JAN-2012' AND '04-APR-2012' AND B.BANK\_NAME='HDFC';



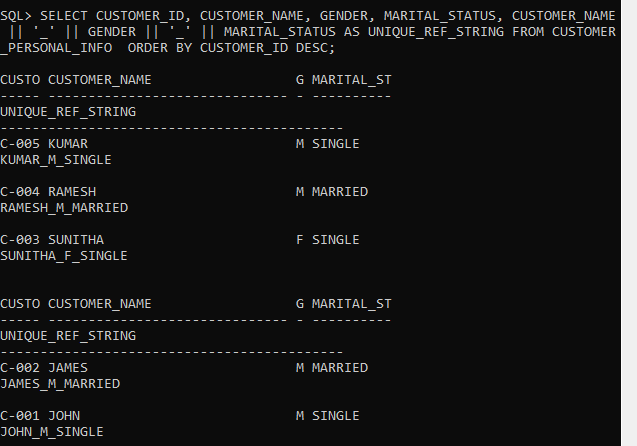
3.

SELECT C.CUSTOMER\_ID, C.CUSTOMER\_NAME, A.ACCOUNT\_NO, A.ACCOUNT\_TYPE, B.BANK\_NAME FROM BANK\_INFO B INNER JOIN ACCOUNT\_INFO A ON B.IFSC\_CODE=A.IFSC\_CODE INNER JOIN CUSTOMER\_PERSONAL\_INFO C ON C.CUSTOMER\_ID=A.CUSTOMER\_ID WHERE A.ACCOUNT\_NO IS NOT NULL;



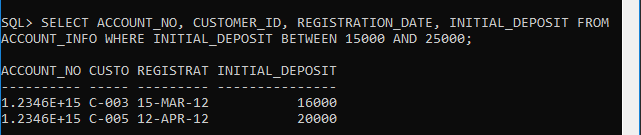
4.

SELECT CUSTOMER\_ID, CUSTOMER\_NAME, GENDER, MARITAL\_STATUS, CUSTOMER\_NAME || '\_' || GENDER || '\_' || MARITAL\_STATUS AS UNIQUE\_REF\_STRING FROM CUSTOMER\_PERSONAL\_INFO ORDER BY CUSTOMER\_ID DESC;



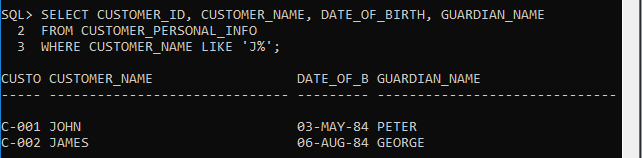
5.

SELECT ACCOUNT\_NO, CUSTOMER\_ID, REGISTRATION\_DATE, INITIAL\_DEPOSIT FROM ACCOUNT\_INFO WHERE INITIAL\_DEPOSIT BETWEEN 15000 AND 25000;



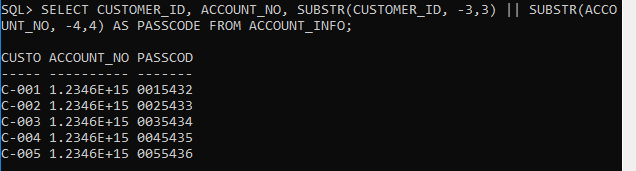
6.

SELECT CUSTOMER\_ID, CUSTOMER\_NAME, DATE\_OF\_BIRTH, GUARDIAN\_NAME FROM CUSTOMER\_PERSONAL\_INFO WHERE CUSTOMER\_NAME LIKE 'J%';



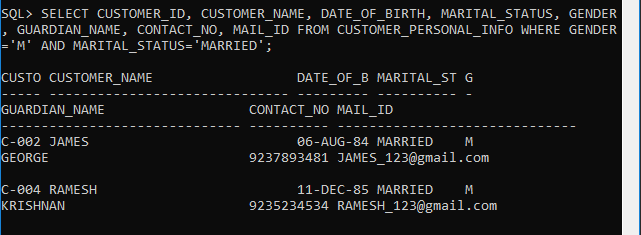
7.

SELECT CUSTOMER\_ID, ACCOUNT\_NO, SUBSTR(CUSTOMER\_ID, -3,3) || SUBSTR(ACCOUNT\_NO, -4,4) AS PASSCODE FROM ACCOUNT\_INFO;



8.

SELECT CUSTOMER\_ID, CUSTOMER\_NAME, DATE\_OF\_BIRTH, MARITAL\_STATUS, GENDER, GUARDIAN\_NAME, CONTACT\_NO, MAIL\_ID FROM CUSTOMER\_PERSONAL\_INFO WHERE GENDER='M' AND MARITAL\_STATUS='MARRIED';



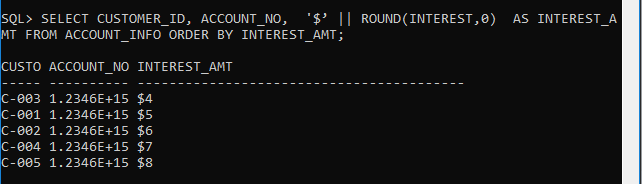
9.

SELECT C1.CUSTOMER\_ID, C1.CUSTOMER\_NAME, C1.GUARDIAN\_NAME, C2.REFERENCE\_ACC\_NAME AS FRIEND FROM CUSTOMER\_PERSONAL\_INFO C1 INNER JOIN CUSTOMER\_REFERENCE\_INFO C2 ON C1.CUSTOMER\_ID=C2.CUSTOMER\_ID;



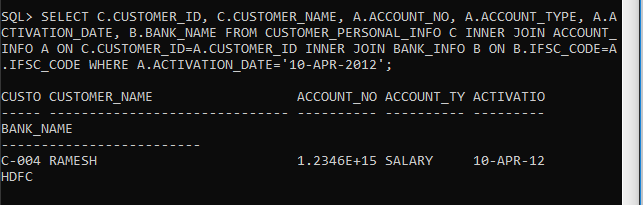
10.

SELECT CUSTOMER\_ID, ACCOUNT\_NO, '$’ || ROUND(INTEREST,0) AS INTEREST\_AMT FROM ACCOUNT\_INFO ORDER BY INTEREST\_AMT;



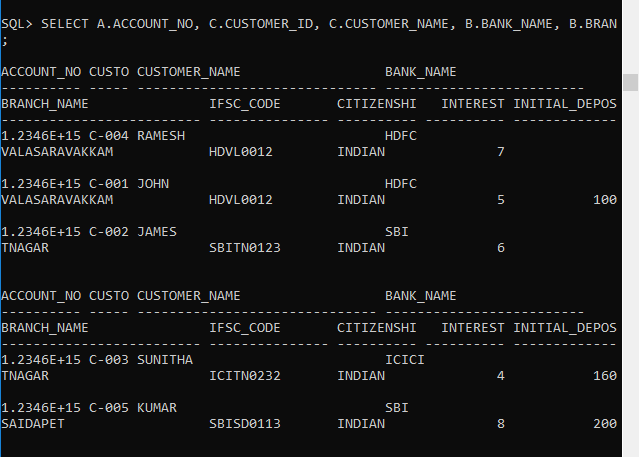
11.

SELECT C.CUSTOMER\_ID, C.CUSTOMER\_NAME, A.ACCOUNT\_NO, A.ACCOUNT\_TYPE, A.ACTIVATION\_DATE, B.BANK\_NAME FROM CUSTOMER\_PERSONAL\_INFO C INNER JOIN ACCOUNT\_INFO A ON C.CUSTOMER\_ID=A.CUSTOMER\_ID INNER JOIN BANK\_INFO B ON B.IFSC\_CODE=A.IFSC\_CODE WHERE A.ACTIVATION\_DATE='10-APR-2012';



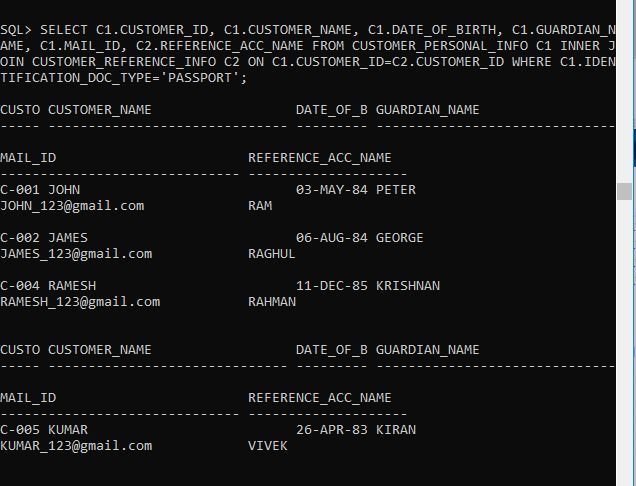
12.

SELECT A.ACCOUNT\_NO, C.CUSTOMER\_ID, C.CUSTOMER\_NAME, B.BANK\_NAME, B.BRANCH\_NAME, B.IFSC\_CODE, C.CITIZENSHIP, A.INTEREST, A.INITIAL\_DEPOSIT FROM CUSTOMER\_PERSONAL\_INFO C INNER JOIN ACCOUNT\_INFO A ON C.CUSTOMER\_ID=A.CUSTOMER\_ID INNER JOIN BANK\_INFO B ON B.IFSC\_CODE=A.IFSC\_CODE



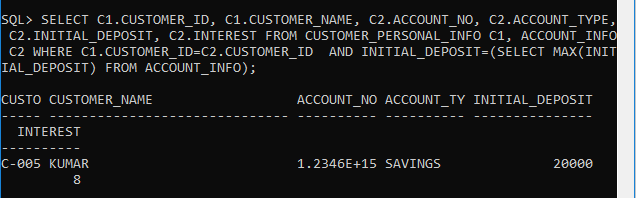
13.

SELECT C1.CUSTOMER\_ID, C1.CUSTOMER\_NAME, C1.DATE\_OF\_BIRTH, C1.GUARDIAN\_NAME, C1.MAIL\_ID, C2.REFERENCE\_ACC\_NAME FROM CUSTOMER\_PERSONAL\_INFO C1 INNER JOIN CUSTOMER\_REFERENCE\_INFO C2 ON C1.CUSTOMER\_ID=C2.CUSTOMER\_ID WHERE C1.IDENTIFICATION\_DOC\_TYPE='PASSPORT';



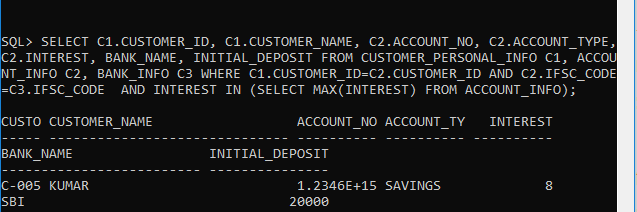
14.

SELECT C1.CUSTOMER\_ID, C1.CUSTOMER\_NAME, C2.ACCOUNT\_NO, C2.ACCOUNT\_TYPE, C2.INITIAL\_DEPOSIT, C2.INTEREST FROM CUSTOMER\_PERSONAL\_INFO C1, ACCOUNT\_INFO C2 WHERE C1.CUSTOMER\_ID=C2.CUSTOMER\_ID AND INITIAL\_DEPOSIT=(SELECT MAX(INITIAL\_DEPOSIT) FROM ACCOUNT\_INFO);

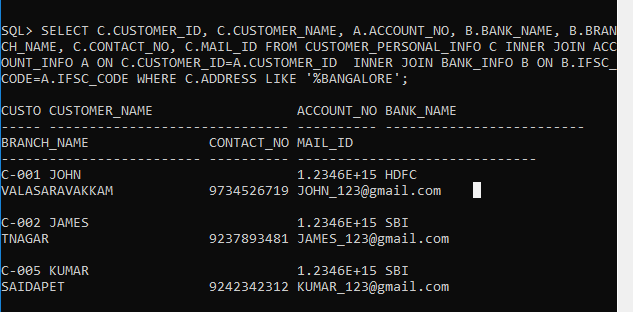


15.

SELECT C1.CUSTOMER\_ID, C1.CUSTOMER\_NAME, C2.ACCOUNT\_NO, C2.ACCOUNT\_TYPE,C2.INTEREST, BANK\_NAME, INITIAL\_DEPOSIT FROM CUSTOMER\_PERSONAL\_INFO C1, ACCOUNT\_INFO C2, BANK\_INFO C3 WHERE C1.CUSTOMER\_ID=C2.CUSTOMER\_ID AND C2.IFSC\_CODE=C3.IFSC\_CODE AND INTEREST IN (SELECT MAX(INTEREST) FROM ACCOUNT\_INFO);

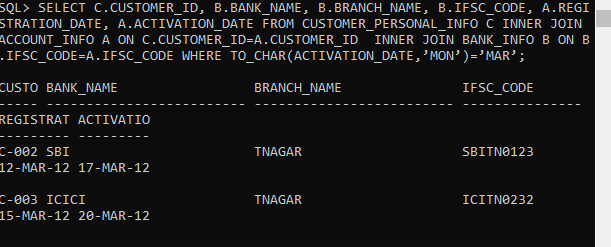
16.

SELECT C.CUSTOMER\_ID, C.CUSTOMER\_NAME, A.ACCOUNT\_NO, B.BANK\_NAME, B.BRANCH\_NAME, C.CONTACT\_NO, C.MAIL\_ID FROM CUSTOMER\_PERSONAL\_INFO C INNER JOIN ACCOUNT\_INFO A ON C.CUSTOMER\_ID=A.CUSTOMER\_ID  INNER JOIN BANK\_INFO B ON B.IFSC\_CODE=A.IFSC\_CODE WHERE C.ADDRESS LIKE '%BANGALORE';



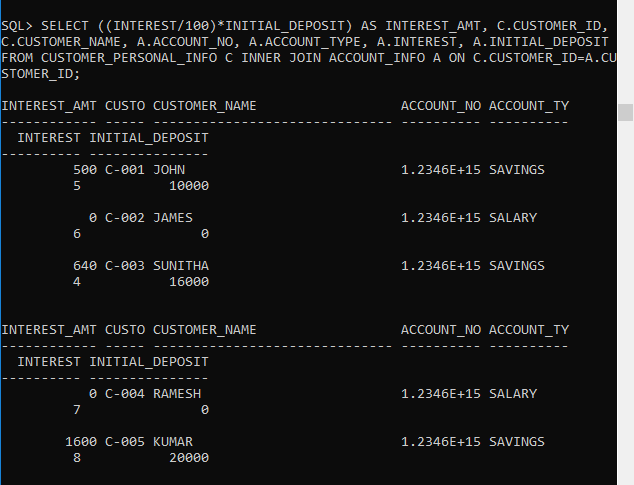
17.

SELECT C.CUSTOMER\_ID, B.BANK\_NAME, B.BRANCH\_NAME, B.IFSC\_CODE, A.REGISTRATION\_DATE, A.ACTIVATION\_DATE FROM CUSTOMER\_PERSONAL\_INFO C INNER JOIN ACCOUNT\_INFO A ON C.CUSTOMER\_ID=A.CUSTOMER\_ID  INNER JOIN BANK\_INFO B ON B.IFSC\_CODE=A.IFSC\_CODE WHERE TO\_CHAR(ACTIVATION\_DATE,’MON’)=’MAR’;

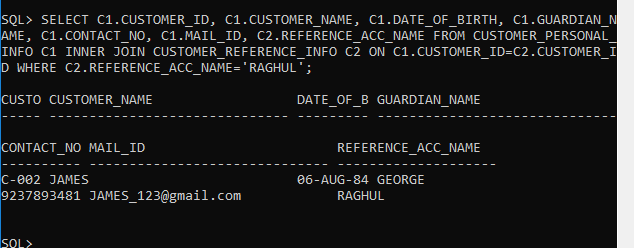


18.

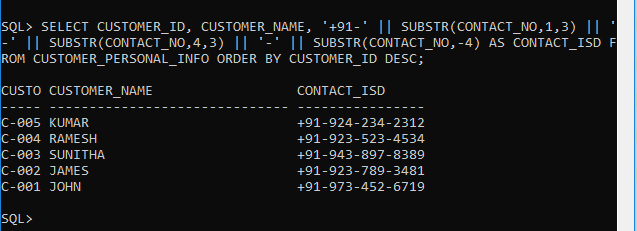
SELECT ((INTEREST/100)\*INITIAL\_DEPOSIT) AS INTEREST\_AMT, C.CUSTOMER\_ID, C.CUSTOMER\_NAME, A.ACCOUNT\_NO, A.ACCOUNT\_TYPE, A.INTEREST, A.INITIAL\_DEPOSIT FROM CUSTOMER\_PERSONAL\_INFO C INNER JOIN ACCOUNT\_INFO A ON C.CUSTOMER\_ID=A.CUSTOMER\_ID;

19.

SELECT C1.CUSTOMER\_ID, C1.CUSTOMER\_NAME, C1.DATE\_OF\_BIRTH, C1.GUARDIAN\_NAME, C1.CONTACT\_NO, C1.MAIL\_ID, C2.REFERENCE\_ACC\_NAME FROM CUSTOMER\_PERSONAL\_INFO C1 INNER JOIN CUSTOMER\_REFERENCE\_INFO C2 ON C1.CUSTOMER\_ID=C2.CUSTOMER\_ID WHERE C2.REFERENCE\_ACC\_NAME='RAGHUL';

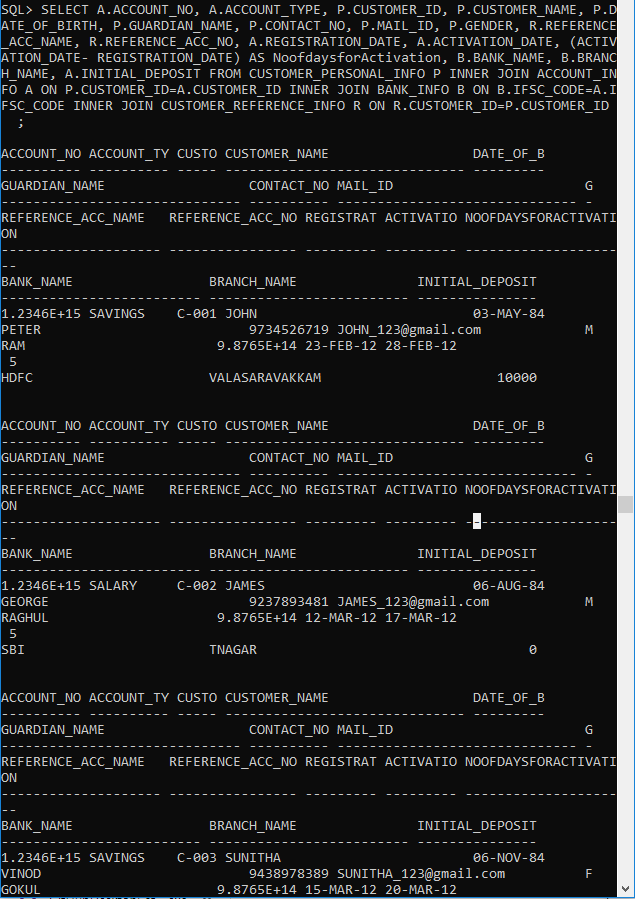
20.

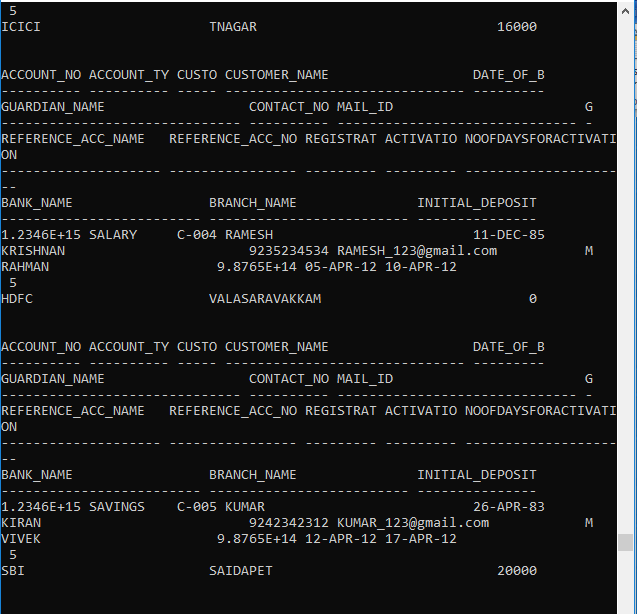
SELECT CUSTOMER\_ID, CUSTOMER\_NAME, '+91-' || SUBSTR(CONTACT\_NO,1,3) || '-' || SUBSTR(CONTACT\_NO,4,3) || '-' || SUBSTR(CONTACT\_NO,-4) AS CONTACT\_ISD FROM CUSTOMER\_PERSONAL\_INFO ORDER BY CUSTOMER\_ID DESC;



21.

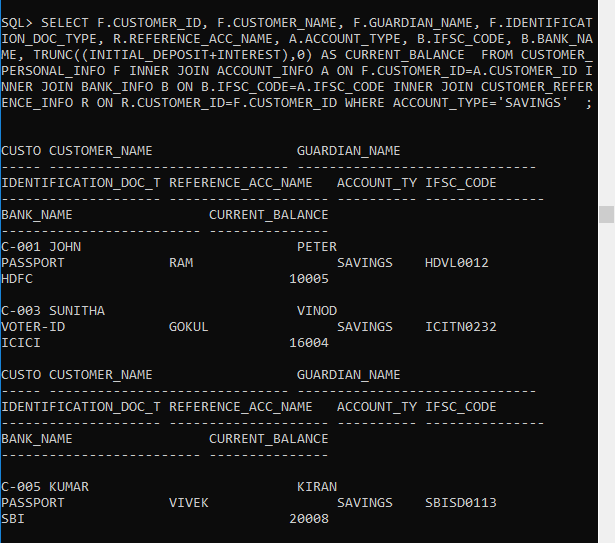
SELECT A.ACCOUNT\_NO, A.ACCOUNT\_TYPE, P.CUSTOMER\_ID, P.CUSTOMER\_NAME, P.DATE\_OF\_BIRTH, P.GUARDIAN\_NAME, P.CONTACT\_NO, P.MAIL\_ID, P.GENDER, R.REFERENCE\_ACC\_NAME, R.REFERENCE\_ACC\_NO, A.REGISTRATION\_DATE, A.ACTIVATION\_DATE, (ACTIVATION\_DATE- REGISTRATION\_DATE) AS NoofdaysforActivation, B.BANK\_NAME, B.BRANCH\_NAME, A.INITIAL\_DEPOSIT FROM CUSTOMER\_PERSONAL\_INFO P INNER JOIN ACCOUNT\_INFO A ON P.CUSTOMER\_ID=A.CUSTOMER\_ID INNER JOIN BANK\_INFO B ON B.IFSC\_CODE=A.IFSC\_CODE INNER JOIN CUSTOMER\_REFERENCE\_INFO R ON R.CUSTOMER\_ID=P.CUSTOMER\_ID;





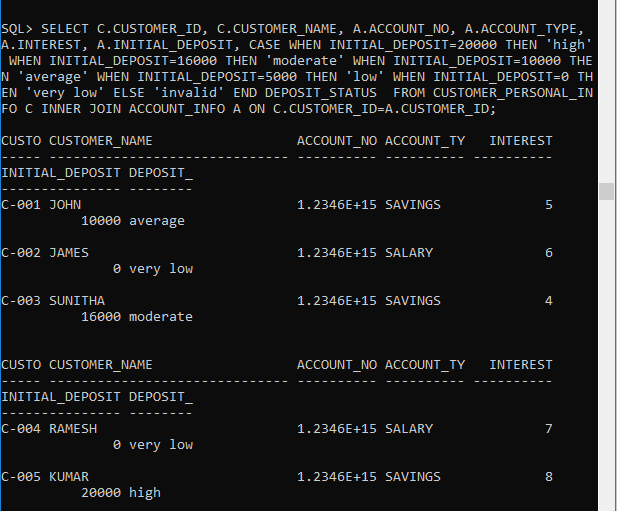
22.

SELECT F.CUSTOMER\_ID, F.CUSTOMER\_NAME, F.GUARDIAN\_NAME, F.IDENTIFICATION\_DOC\_TYPE, R.REFERENCE\_ACC\_NAME, A.ACCOUNT\_TYPE, B.IFSC\_CODE, B.BANK\_NAME, TRUNC((INITIAL\_DEPOSIT+INTEREST),0) AS CURRENT\_BALANCE FROM CUSTOMER\_PERSONAL\_INFO F INNER JOIN ACCOUNT\_INFO A ON F.CUSTOMER\_ID=A.CUSTOMER\_ID INNER JOIN BANK\_INFO B ON B.IFSC\_CODE=A.IFSC\_CODE INNER JOIN CUSTOMER\_REFERENCE\_INFO R ON R.CUSTOMER\_ID=F.CUSTOMER\_ID WHERE ACCOUNT\_TYPE='SAVINGS'  ;

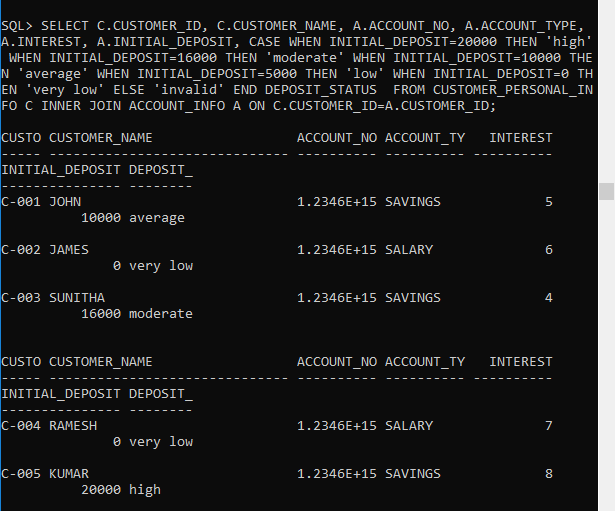


23.

SELECT C.CUSTOMER\_ID, C.CUSTOMER\_NAME, A.ACCOUNT\_NO, A.ACCOUNT\_TYPE, A.INTEREST, A.INITIAL\_DEPOSIT, CASE WHEN INITIAL\_DEPOSIT=20000 THEN 'high' WHEN INITIAL\_DEPOSIT=16000 THEN 'moderate' WHEN INITIAL\_DEPOSIT=10000 THEN 'average' WHEN INITIAL\_DEPOSIT=5000 THEN 'low' WHEN INITIAL\_DEPOSIT=0 THEN 'very low' ELSE 'invalid' END DEPOSIT\_STATUS FROM CUSTOMER\_PERSONAL\_INFO C INNER JOIN ACCOUNT\_INFO A ON C.CUSTOMER\_ID=A.CUSTOMER\_ID;

24.

SELECT C.CUSTOMER\_ID, C.CUSTOMER\_NAME, A.ACCOUNT\_NO, A.ACCOUNT\_TYPE, B.BANK\_NAME, B.IFSC\_CODE, A.INITIAL\_DEPOSIT, CASE WHEN ACCOUNT\_TYPE='SAVINGS' THEN ROUND((INTEREST+(INTEREST\*10/100)),2) ELSE INTEREST END NEW\_INTEREST FROM CUSTOMER\_PERSONAL\_INFO C INNER JOIN ACCOUNT\_INFO A ON C.CUSTOMER\_ID=A.CUSTOMER\_ID INNER JOIN BANK\_INFO B ON B.IFSC\_CODE=A.IFSC\_CODE WHERE C.CUSTOMER\_NAME LIKE 'J%';



25.

SELECT C.CUSTOMER\_ID, C.CUSTOMER\_NAME, A.ACCOUNT\_NO, A.INITIAL\_DEPOSIT, CASE WHEN INITIAL\_DEPOSIT=0 THEN '0%' WHEN INITIAL\_DEPOSIT<=10000 THEN '3%' WHEN INITIAL\_DEPOSIT>10000 AND INITIAL\_DEPOSIT<20000 THEN '5%' WHEN INITIAL\_DEPOSIT>=20000 AND INITIAL\_DEPOSIT<=30000 THEN '7%' WHEN INITIAL\_DEPOSIT>30000 THEN '10%' END taxPERCENTAGE FROM CUSTOMER\_PERSONAL\_INFO C INNER JOIN ACCOUNT\_INFO A ON C.CUSTOMER\_ID=A.CUSTOMER\_ID;

