* Generate Reports of the customer who has approached for the loan and all kyc is submitted and disbursal date is not given, or loan is not disbursed.

**Code :**

SELECT loan\_id, disbursed\_amount, asset\_cost, ltv, branch\_id, dateofbirth, employmenttype, disbursaldate

FROM loan\_details

WHERE mobileno\_avl\_flag = 1

AND aadhar\_flag = 1

AND pan\_flag = 1

AND voterid\_flag = 1

AND driving\_flag = 1

AND passport\_flag = 1

AND (disbursaldate IS NULL OR disbursed\_amount = 0);

**Output :-**

Table

Description automatically generated

* Generate Reports of the customer who has approached for the loan whose Bureau Score is less than 650 and min. enquires made is >3 and the cost of asset is between 50000 to 70000 and ltv is between the range of 50-60.

**Code : -**

SELECT loan\_id, disbursed\_amount, asset\_cost, ltv, branch\_id, dateofbirth, employmenttype, disbursaldate

FROM loan\_details

WHERE perform\_cns\_score < 650

AND no\_of\_inquiries > 3

AND (asset\_cost BETWEEN 50000 AND 70000)

AND (ltv BETWEEN 50 AND 60);

**Output :-**

Table

Description automatically generated

* Generate Reports of the self-employed customer who has approached for the loan whose Bureau Score is less than 650 and min. enquires made is >3 and loan default are 0 and and if all kyc is submitted and cross checked if any dues to previous loans.

**Code :-**

SELECT ld.loan\_id, ld.disbursed\_amount, ld.asset\_cost, ld.ltv, ld.branch\_id, ld.dateofbirth, ld.employmenttype, ld.disbursaldate

FROM loan\_details ld

INNER JOIN loan\_status ls

ON ld.loan\_id = ls.loan\_id

WHERE ld.employmenttype = 'Self employed'

AND ld.perform\_cns\_score < 650

AND ld.no\_of\_inquiries > 3

AND ls.loan\_default = 0

AND mobileno\_avl\_flag = 1

AND aadhar\_flag = 1

AND pan\_flag = 1

AND voterid\_flag = 1

AND driving\_flag = 1

AND passport\_flag = 1;

**Output :-**

Table

Description automatically generated with medium confidence

* Generate Reports of those customers where the loan is disbursed based on the Cibil score ranging between 670 -780 and also who are acquired the loan for more then 1 time and loan default is 1 or 0.

**Code :-**

SELECT ld.loan\_id, ld.disbursed\_amount, ld.asset\_cost, ld.ltv, ld.branch\_id, ld.dateofbirth, ld.employmenttype, ld.disbursaldate

FROM loan\_details ld

INNER JOIN loan\_status ls

ON ld.loan\_id = ls.loan\_id

WHERE (ld.perform\_cns\_score BETWEEN 670 and 780)

--AND (need one more loan)

AND ls.loan\_default IN (0, 1);

**Output :-**

Table

Description automatically generated