```
1.

SELECT COUNT(*)

FROM all_loans

GROUP BY custid;

2.

SELECT DISTINCT d2.custid

(SELECT d.custid,

DATE_PART ('day', d.diff.time_diff) AS time_diff_day

FROM

(SELECT custid,

approvedate – LAG (payoffdate) OVER (partition BY custid ORDER BY approvedate) AS time_diff

FROM all_loans) AS d

FROM diff) AS d2

WHERE d2.time_diff_day > 0
```

```
3.
SELECT m.customer,
       SUM(m.payment)
FROM
(SELECT t.customer,
       t.payment,
       t.princ_payment,
       (t.pay_year -t. start_year)*12 + t.pay_month - t.start_month AS month_diff
FROM
(SELECT al.custid AS customer,
       alh.amount_paid AS payment,
       alh.totprincpaid AS princ_payment,
       DATE_PART ('year', alh.eowdate) AS pay_year,
       DATE_PART ('year', al.approvedate) AS start_year,
       DATE_PART ('month', alh.eowdate) AS pay_month,
       DATE_PART ('month', al.approvedate) AS start_month
FROM all_loans al
JOIN all_loanhist alh ON al.loanid=alh.loanid
) AS t
WHERE (t.pay_year -t. start_year)*12 + t.pay_month - t.start_month <=6
)AS m
GROUP BY m.customer;
```

```
4.
SELECT m.customer,
       SUM(m.princ_payment)/SUM(m.payment)*100 AS princ_clct_ptg
FROM
(SELECT t.customer,
       t.payment,
       t.princ_payment,
       (t.pay_year -t. start_year)*12 + t.pay_month - t.start_month AS month_diff
FROM
(SELECT al.custid AS customer,
       alh.amount_paid AS payment,
       alh.totprincpaid AS princ_payment,
       DATE_PART ('year', alh.eowdate) AS pay_year,
       DATE_PART ('year', al.approvedate) AS start_year,
       DATE_PART ('month', alh.eowdate) AS pay_month,
       DATE_PART ('month', al.approvedate) AS start_month
FROM all_loans al
JOIN all_loanhist alh ON al.loanid=alh.loanid
) AS t
WHERE (t.pay_year -t. start_year) *12 + t.pay_month - t.start_month <=6
) AS m
GROUP BY m.customer;
```

```
5.
SELECT
SUM(mc.unpaid_loans/tc.total_loans)/COUNT(DISTINCT mc.month)
FROM
(SELECT COUNT(DISTINCT alh.loanid) as unpaid_loans,
       AVG(EXTRACT(month FROM alh.eowdate)) AS month
FROM all_loanhist alh
--here I assume either 0 or NULL indicates the loan is not paid
WHERE amount_paid=0 OR amount_paid IS NULL
GROUP BY EXTRACT(month FROM alh.eowdate)
) AS mc
LEFT JOIN
(SELECT COUNT(al.loanid) as total_loans,
       AVG(EXTRACT(month FROM al.approvedate)) AS month
FROM all_loans al
GROUP BY EXTRACT(month FROM al.approvedate)
```

) AS tc

ON mc.month=tc.month