select'## JATELINDO','TAGIHAN','PDAM SOLOK ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR) as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING) as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN) as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar) as TANGGAL\_BAYAR,

count(\*) as JUMLAH\_REKENING,

sum(total\_tagihan) as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0800001'

and kd\_pdam ='1302'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select 'TOTAL', to\_char(count(\*)), to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0800001'

and kd\_pdam ='1302'

union all

select'','',''from dual

union all

select '## JATELINDO','TAGIHAN','PDAM SIJUNJUNG ##' from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR) as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING) as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN) as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar) as TANGGAL\_BAYAR,

count(\*) as JUMLAH\_REKENING,

sum(total\_tagihan) as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0800001'

and kd\_pdam ='1303'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select 'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0800001'

and kd\_pdam ='1303'

union all

select'','',''from dual

union all

select'## JATELINDO','TAGIHAN','PDAM TANAH DATAR ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0800001'

and kd\_pdam ='1304'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0800001'

and kd\_pdam ='1304'

union all

select'','',''from dual

union all

select'## JATELINDO','TAGIHAN','PDAM PAYAKUMBUH ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0800001'

and kd\_pdam ='1376'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0800001'

and kd\_pdam ='1376'

union all

select'','',''from dual

union all

select'## JATELINDO','TAGIHAN','PDAM BANGKA BARAT ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0800001'

and kd\_pdam ='1903'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0800001'

and kd\_pdam ='1903';

select'## PT.POS','TAGIHAN','PDAM SOLOK ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='7000001'

and kd\_pdam ='1302'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='7000001'

and kd\_pdam ='1302'

union all

select'','',''from dual

union all

select'## PT.POS','TAGIHAN','PDAM SIJUNJUNG ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='7000001'

and kd\_pdam ='1303'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='7000001'

and kd\_pdam ='1303'

union all

select'','',''from dual

union all

select'## PT.POS','TAGIHAN','PDAM TANAH DATAR ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='7000001'

and kd\_pdam ='1304'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='7000001'

and kd\_pdam ='1304'

union all

select'','',''from dual

union all

select'## PT.POS','TAGIHAN','PDAM PAYAKUMBUH ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='7000001'

and kd\_pdam ='1376'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='7000001'

and kd\_pdam ='1376'

union all

select'','',''from dual

union all

select'## PT.POS','TAGIHAN','PDAM BANGKA BARAT ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='7000001'

and kd\_pdam ='1903'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='7000001'

and kd\_pdam ='1903';

select'## BANK BNI','TAGIHAN','PDAM SOLOK ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0090001'

and kd\_pdam ='1302'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0090001'

and kd\_pdam ='1302'

union all

select'','',''from dual

union all

select'## BANK BNI','TAGIHAN','PDAM SIJUNJUNG ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0090001'

and kd\_pdam ='1303'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0090001'

and kd\_pdam ='1303'

union all

select'','',''from dual

union all

select'## BANK BNI','TAGIHAN','PDAM TANAH DATAR ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0090001'

and kd\_pdam ='1304'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0090001'

and kd\_pdam ='1304'

union all

select'','',''from dual

union all

select'## BANK BNI','TAGIHAN','PDAM PAYAKUMBUH ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0090001'

and kd\_pdam ='1376'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0090001'

and kd\_pdam ='1376'

union all

select'','',''from dual

union all

select'## BANK BNI','TAGIHAN','PDAM BANGKA BARAT ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0090001'

and kd\_pdam ='1903'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0090001'

and kd\_pdam ='1903';

select'## BANK. NAGARI','TAGIHAN','PDAM SOLOK ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='1180001'

and kd\_pdam ='1302'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='1180001'

and kd\_pdam ='1302'

union all

select'','',''from dual

union all

select'## BANK. NAGARI','TAGIHAN','PDAM SIJUNJUNG ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='1180001'

and kd\_pdam ='1303'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='1180001'

and kd\_pdam ='1303'

union all

select'','',''from dual

union all

select'## BANK. NAGARI','TAGIHAN','PDAM TANAH DATAR ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='1180001'

and kd\_pdam ='1304'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='1180001'

and kd\_pdam ='1304'

union all

select'','',''from dual

union all

select'## BANK. NAGARI','TAGIHAN','PDAM PAYAKUMBUH ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='1180001'

and kd\_pdam ='1376'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='1180001'

and kd\_pdam ='1376'

union all

select'','',''from dual

union all

select'## BANK. NAGARI','TAGIHAN','PDAM BANGKA BARAT ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='1180001'

and kd\_pdam ='1903'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='1180001'

and kd\_pdam ='1903';

select'## BANK BRI','TAGIHAN','PDAM SOLOK ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0020001'

and kd\_pdam ='1302'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0020001'

and kd\_pdam ='1302'

union all

select'','',''from dual

union all

select'## BANK. BRI','TAGIHAN','PDAM SIJUNJUNG ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0020001'

and kd\_pdam ='1303'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0020001'

and kd\_pdam ='1303'

union all

select'','',''from dual

union all

select'## BANK. BRI','TAGIHAN','PDAM TANAH DATAR ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0020001'

and kd\_pdam ='1304'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0020001'

and kd\_pdam ='1304'

union all

select'','',''from dual

union all

select'## BANK. BRI','TAGIHAN','PDAM PAYAKUMBUH ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0020001'

and kd\_pdam ='1376'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0020001'

and kd\_pdam ='1376'

union all

select'','',''from dual

union all

select'## BANK BRI','TAGIHAN','PDAM BANGKA BARAT ##'from dual

union all

select'TANGGAL\_BAYAR','JUMLAH\_REKENING','TOTAL\_TAGIHAN'from dual

union all

select to\_char(TANGGAL\_BAYAR)as TANGGAL\_BAYAR,

to\_char(JUMLAH\_REKENING)as JUMLAH\_REKENING,

to\_char(TOTAL\_TAGIHAN)as TOTAL\_TAGIHAN from(

select trunc(tanggal\_bayar)as TANGGAL\_BAYAR,

count(\*)as JUMLAH\_REKENING,

sum(total\_tagihan)as TOTAL\_TAGIHAN

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0020001'

and kd\_pdam ='1903'

group by trunc(tanggal\_bayar)

order by tanggal\_bayar)

union all

select'TOTAL',to\_char(count(\*)),to\_char(sum(total\_tagihan))

from t\_payment, v\_pelanggan

where t\_payment.id\_pelanggan = v\_pelanggan.id\_pelanggan

and tanggal\_bayar >='01 MAY 2020'

and tanggal\_bayar <'01 JUN 2020'

and kode\_switching ='0020001'

and kd\_pdam ='1903';

select 'PDAM KAB BELITUNG TIMUR' PDAM, count(\*) from T\_BILLING where kd\_pdam = '1906' AND BULAN = '05' AND TAHUN = '2020'

UNION ALL

select 'PDAM KAB TULANG BAWANG' PDAM, count(\*) from t\_pelanggan where kd\_pdam = '1805'

UNION ALL

SELECT 'PDAM KAB TANAH DATAR' PDAM, count(\*) FROM T\_PEMBAYARAN WHERE kd\_pdam = '1304' and TANGGAL\_BAYAR >='1 MAY 2020' and TANGGAL\_BAYAR < '1 JUN 2020' AND LOKASI\_BAYAR = 'PDAM';

SELECT 'PDAM KAB SOLOK' PDAM, count(\*) FROM billing WHERE kd\_pdam = '1302' AND bulan = '05' and tahun = '2020'

UNION ALL

SELECT 'PDAM KAB SIJUNJUNG LOKET' PDAM, count(\*) FROM payment WHERE kd\_pdam = '1303' and tgl\_bayar >='2020-05-01' and tgl\_bayar < '2020-06-01' AND jenis\_bayar = 'LOKET'

UNION ALL

SELECT 'PDAM KAB SIJUNJUNG EDC' PDAM, count(\*) FROM payment WHERE kd\_pdam = '1303' and tgl\_bayar >='2020-05-01' and tgl\_bayar < '2020-06-01' AND jenis\_bayar = 'EDC'

UNION ALL

SELECT 'PDAM KAB TANAH DATAR' PDAM, count(\*) FROM payment WHERE kd\_pdam = '1304' and tgl\_bayar >='2020-05-01' and tgl\_bayar < '2020-06-01' AND jenis\_bayar = 'LOKET'

UNION ALL

SELECT 'PDAM KAB BANGKA BARAT' PDAM, count(\*) FROM billing WHERE kd\_pdam = '1903' AND bulan = '05' and tahun = '2020'

UNION ALL

SELECT 'PDAM KAB MUNA' PDAM, count(\*) FROM billing WHERE kd\_pdam = '7403' AND bulan = '05' and tahun = '2020';