Question 1

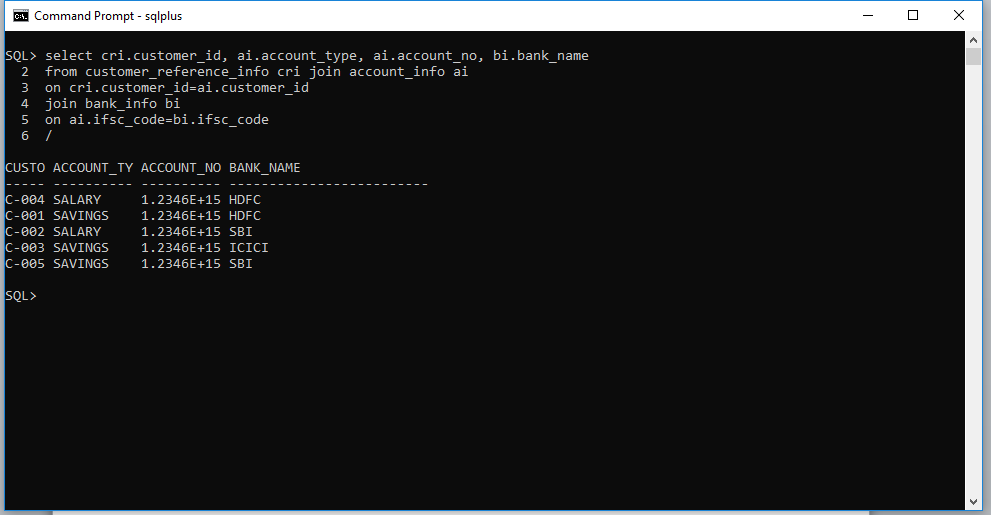
select cri.customer\_id, ai.account\_type, ai.account\_no, bi.bank\_name

from customer\_reference\_info cri join account\_info ai

on cri.customer\_id=ai.customer\_id

join bank\_info bi

on ai.ifsc\_code=bi.ifsc\_code



Question 2

select cri.customer\_id, ai.account\_type, ai.account\_no, bi.bank\_name, ai.registration\_date

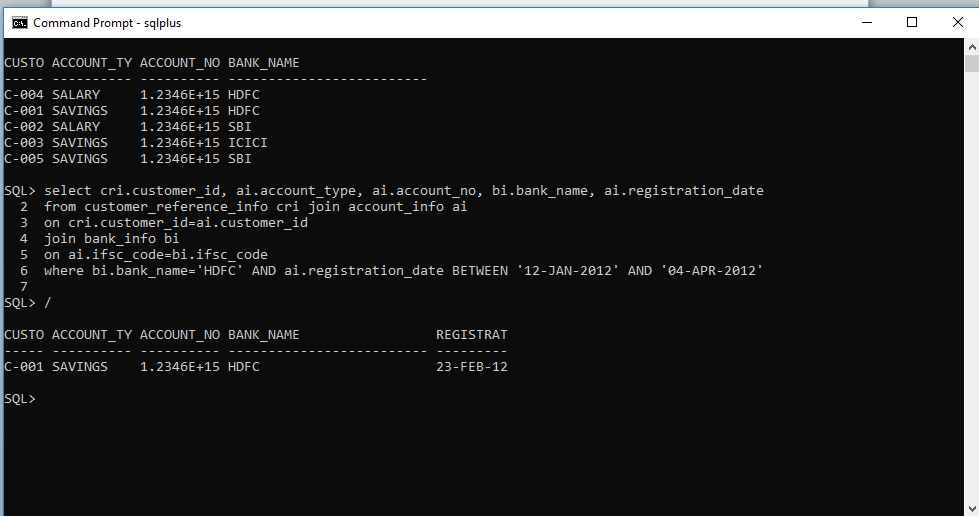
from customer\_reference\_info cri join account\_info ai

on cri.customer\_id=ai.customer\_id

join bank\_info bi

on ai.ifsc\_code=bi.ifsc\_code

where bi.bank\_name='HDFC' AND ai.registration\_date BETWEEN '12-JAN-2012' AND '04-APR-2012'



Question 3

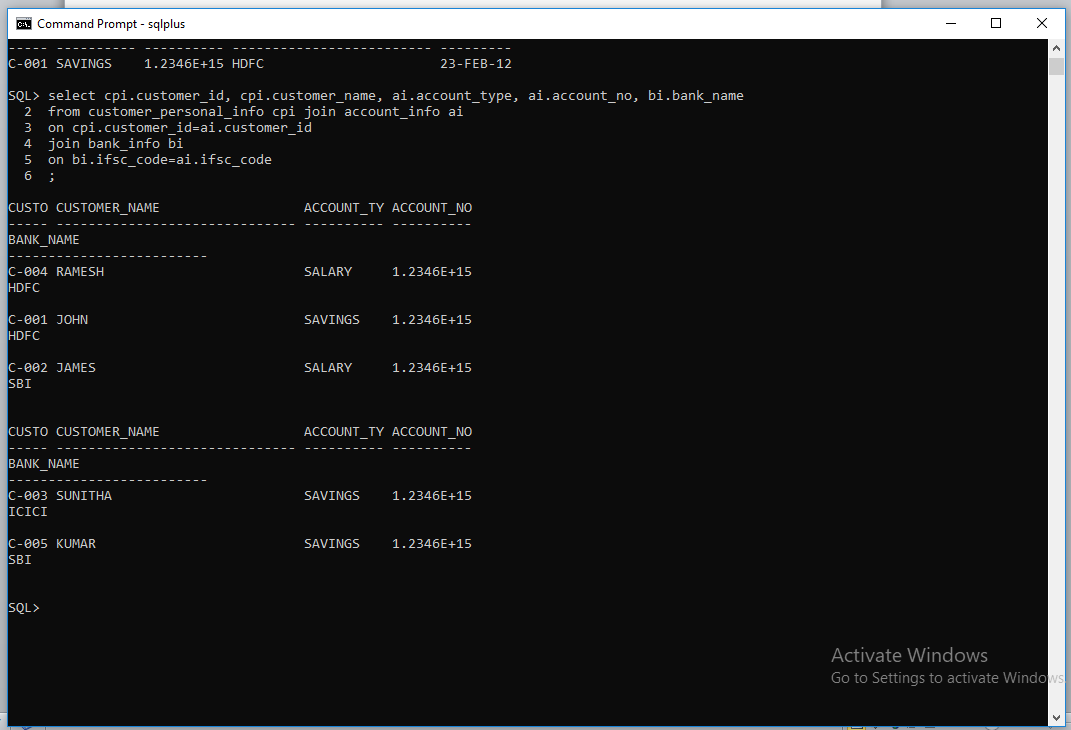
select cpi.customer\_id, cpi.customer\_name, ai.account\_type, ai.account\_no, bi.bank\_name

from customer\_personal\_info cpi join account\_info ai

on cpi.customer\_id=ai.customer\_id

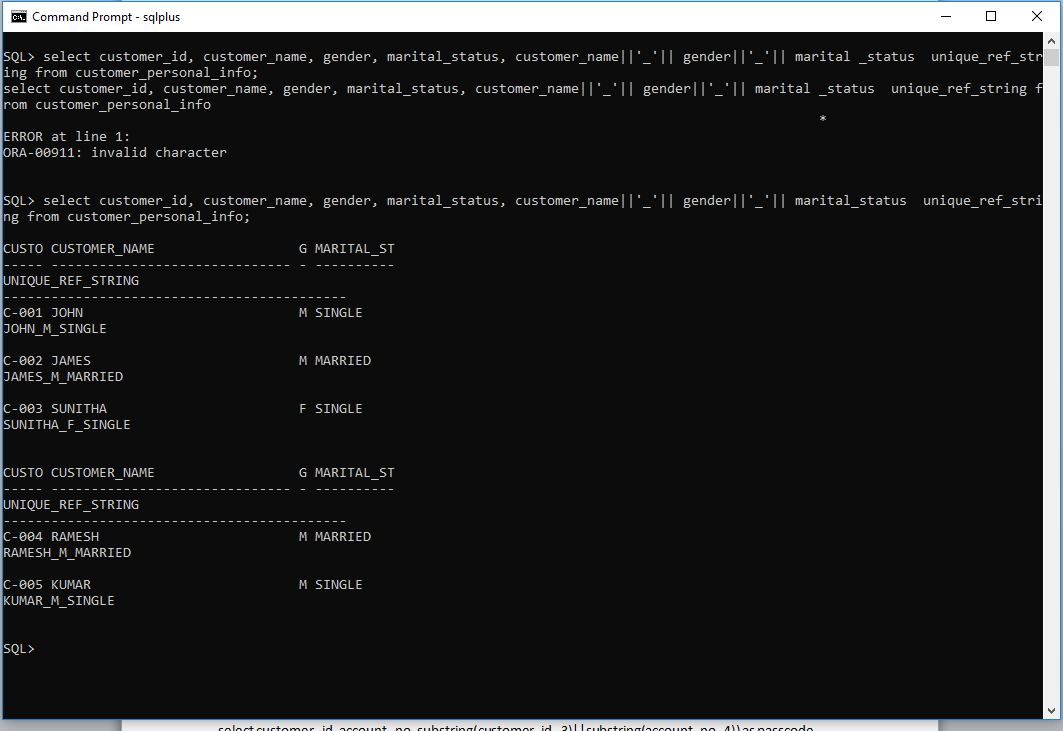
join bank\_info bi

on bi.ifsc\_code=ai.ifsc\_code



Question 4

select customer\_id, customer\_name, gender, marital\_status, customer\_name||'\_'|| gender||'\_'|| marital\_status unique\_ref\_string from customer\_personal\_info

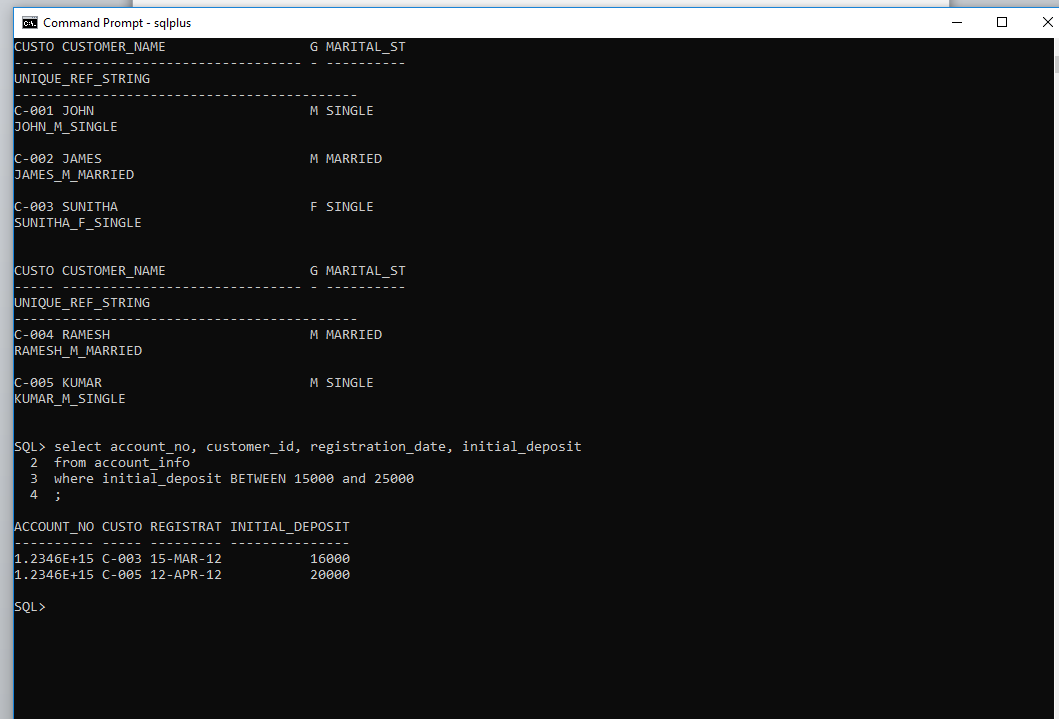


Question 5

select account\_no, customer\_id, registration\_date, initial\_deposit

from account\_info

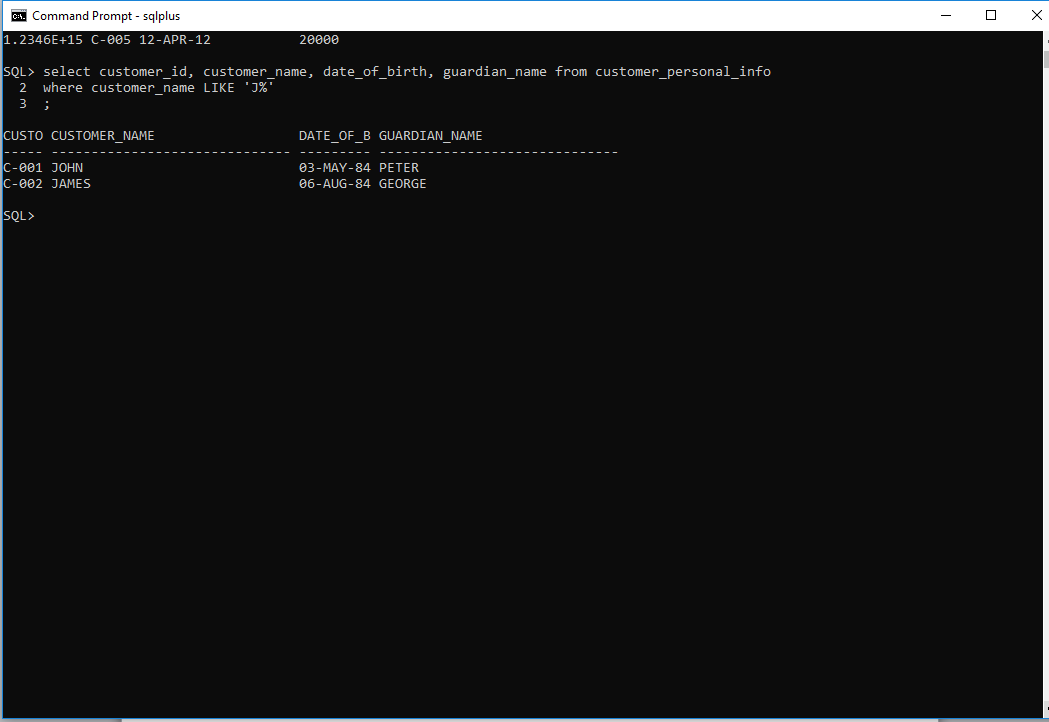
where initial\_deposit BETWEEN 15000 and 25000



Question 6

select customer\_id, customer\_name, date\_of\_birth, guardian\_name from customer\_personal\_info

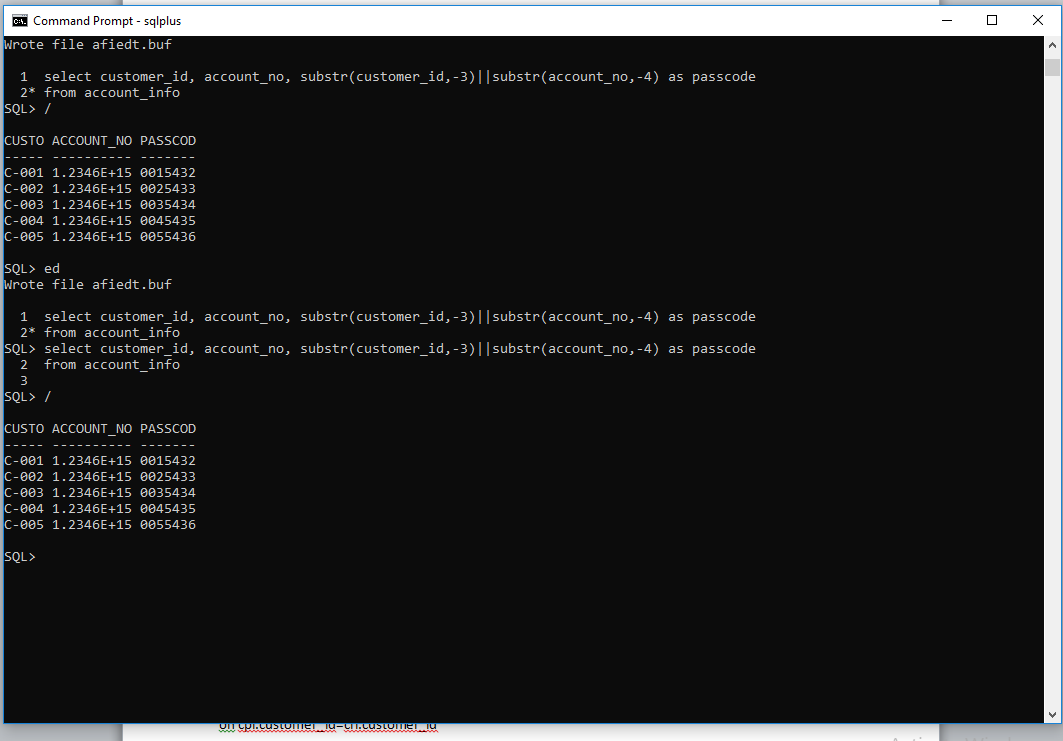
where customer\_name LIKE 'J%'



Question 7

select customer\_id, account\_no, substr(customer\_id,-3)||substr(account\_no,-4) as passcode

from account\_info

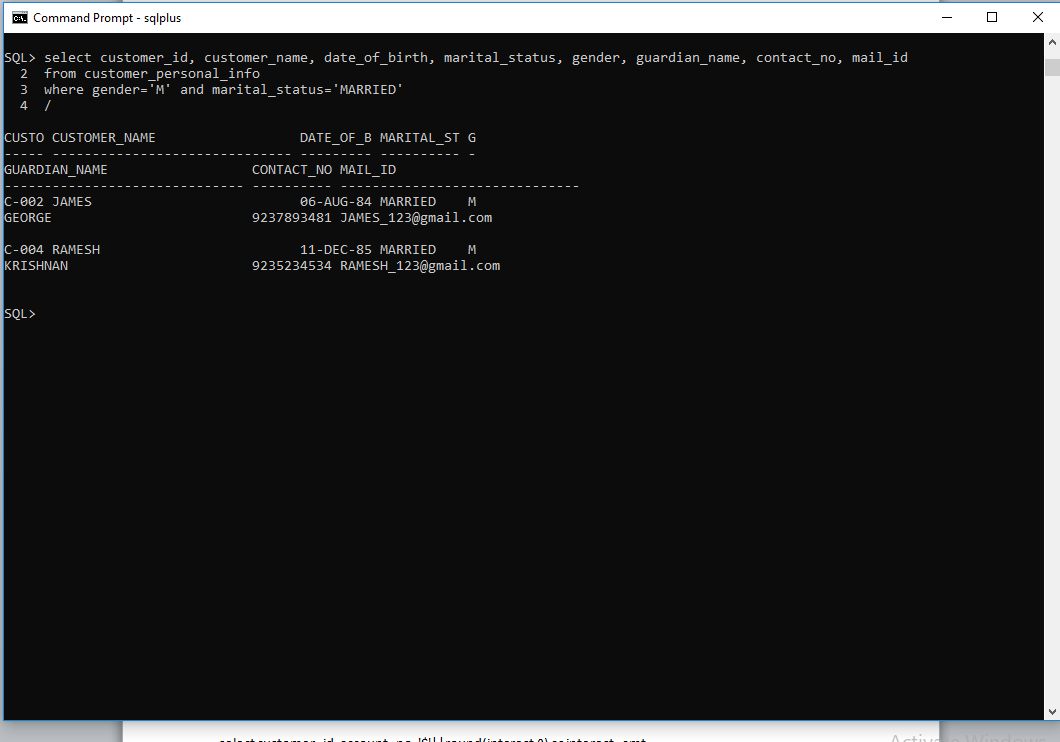


Question 8

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'

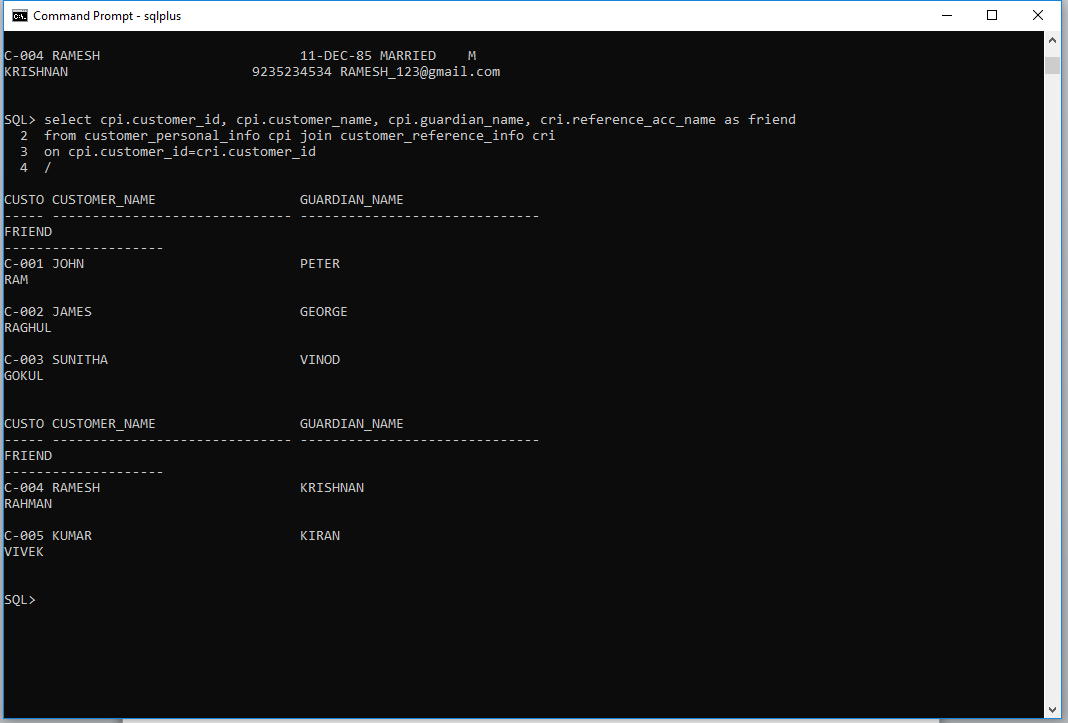


Question 9

select cpi.customer\_id, cpi.customer\_name, cpi.guardian\_name, cri.reference\_acc\_name as friend

from customer\_personal\_info cpi join customer\_reference\_info cri

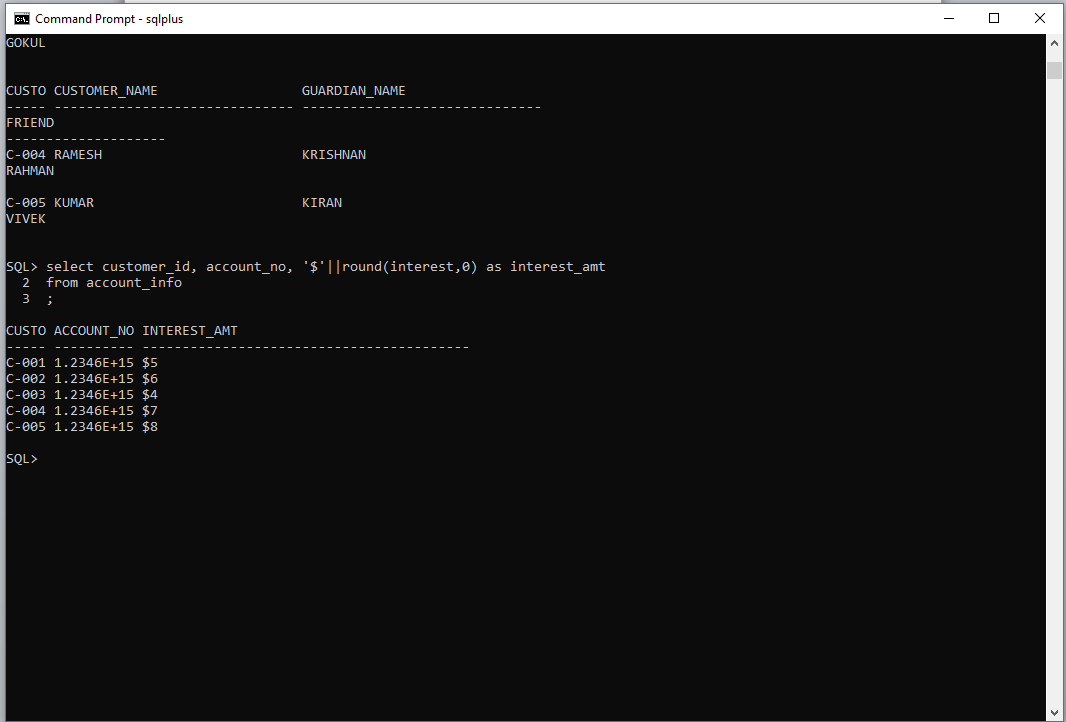
on cpi.customer\_id=cri.customer\_id



Question 10

select customer\_id, account\_no, '$'||round(interest,0) as interest\_amt

from account\_info



Question 11

select cpi.customer\_id, cpi.customer\_name, ai.account\_no, ai.account\_type, ai.activation\_date, bi.bank\_name

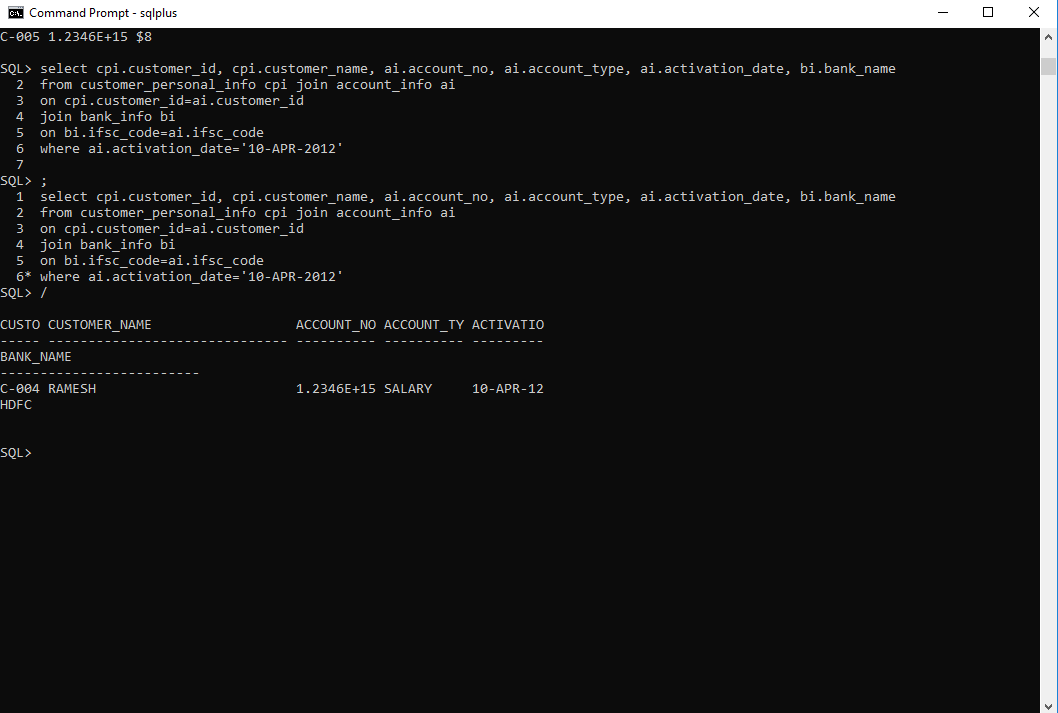
from customer\_personal\_info cpi join account\_info ai

on cpi.customer\_id=ai.customer\_id

join bank\_info bi

on bi.ifsc\_code=ai.ifsc\_code

where ai.activation\_date='10-APR-2012'



Question 12

select ai.account\_no, cpi.customer\_id, cpi.customer\_name, bi.bank\_name, bi.branch\_name, bi.ifsc\_code, cpi.citizenship, ai.interest, ai.initial\_deposit

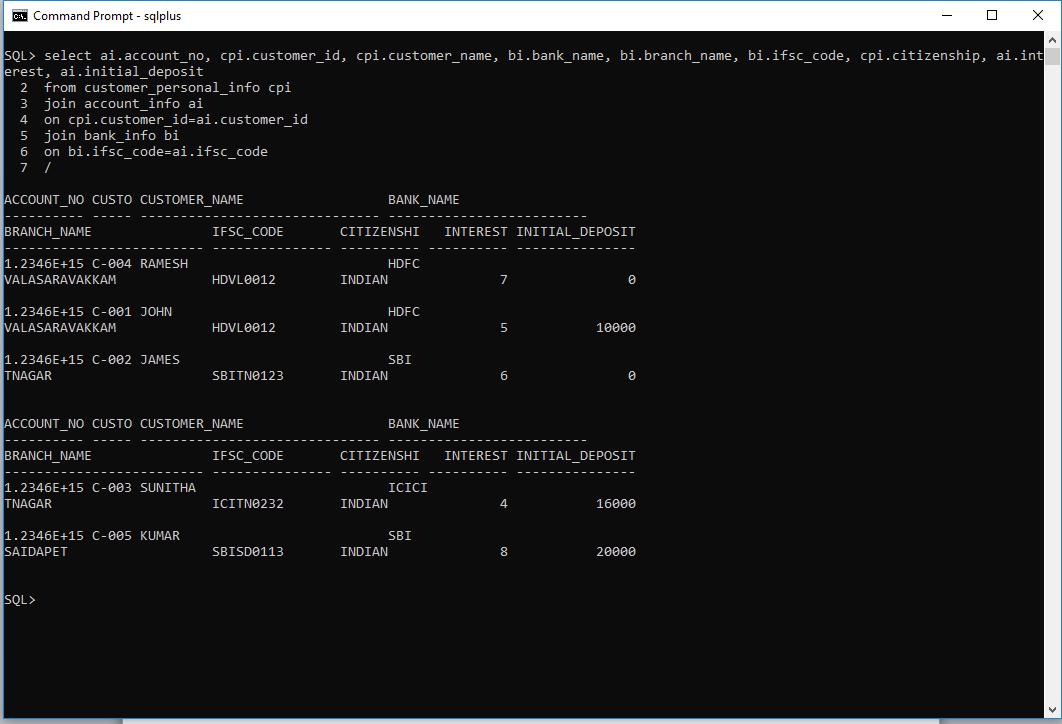
from customer\_personal\_info cpi

join account\_info ai

on cpi.customer\_id=ai.customer\_id

join bank\_info bi

on bi.ifsc\_code=ai.ifsc\_code



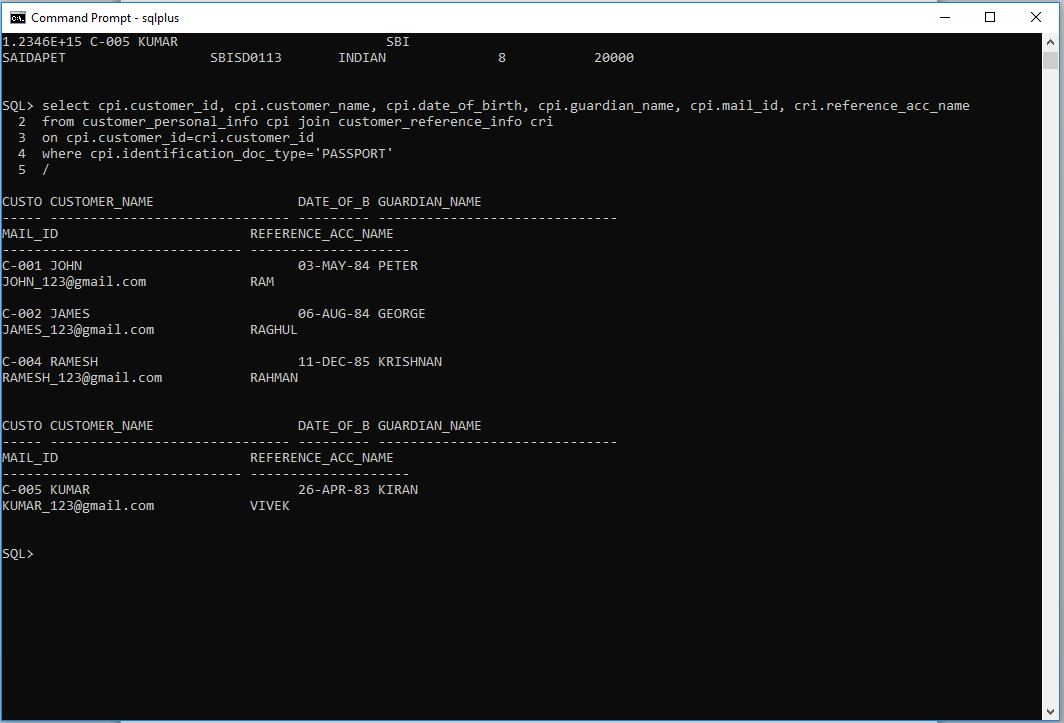
Question 13

select cpi.customer\_id, cpi.customer\_name, cpi.date\_of\_birth, cpi.guardian\_name, cpi.mail\_id, cri.reference\_acc\_name

from customer\_personal\_info cpi join customer\_reference\_info cri

on cpi.customer\_id=cri.customer\_id

where cpi.identification\_doc\_type='PASSPORT'



Question 14

select cpi.customer\_id, cpi.customer\_name, ai.account\_no, ai.account\_type, ai.initial\_deposit, ai.interest

from customer\_personal\_info cpi join account\_info ai

on cpi.customer\_id=ai.customer\_id

where ai.initial\_deposit=(select max(initial\_deposit) from account\_info)



Question 15

select cpi.customer\_id, cpi.customer\_name, ai.account\_no, ai.account\_type, ai.interest, bi.bank\_name, ai.initial\_deposit

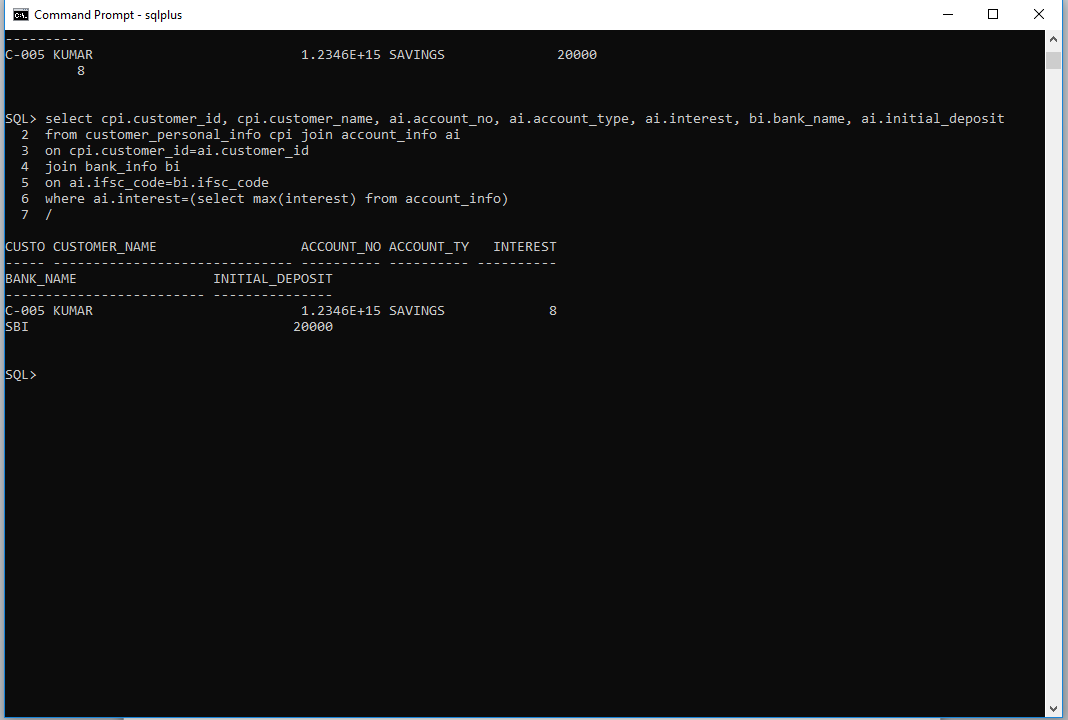
from customer\_personal\_info cpi join account\_info ai

on cpi.customer\_id=ai.customer\_id

join bank\_info bi

on ai.ifsc\_code=bi.ifsc\_code

where ai.interest=(select max(interest) from account\_info)



Question 16

select cpi.customer\_id, cpi.customer\_name, ai.account\_no, bi.bank\_name, bi.branch\_name, cpi.contact\_no, cpi.mail\_id

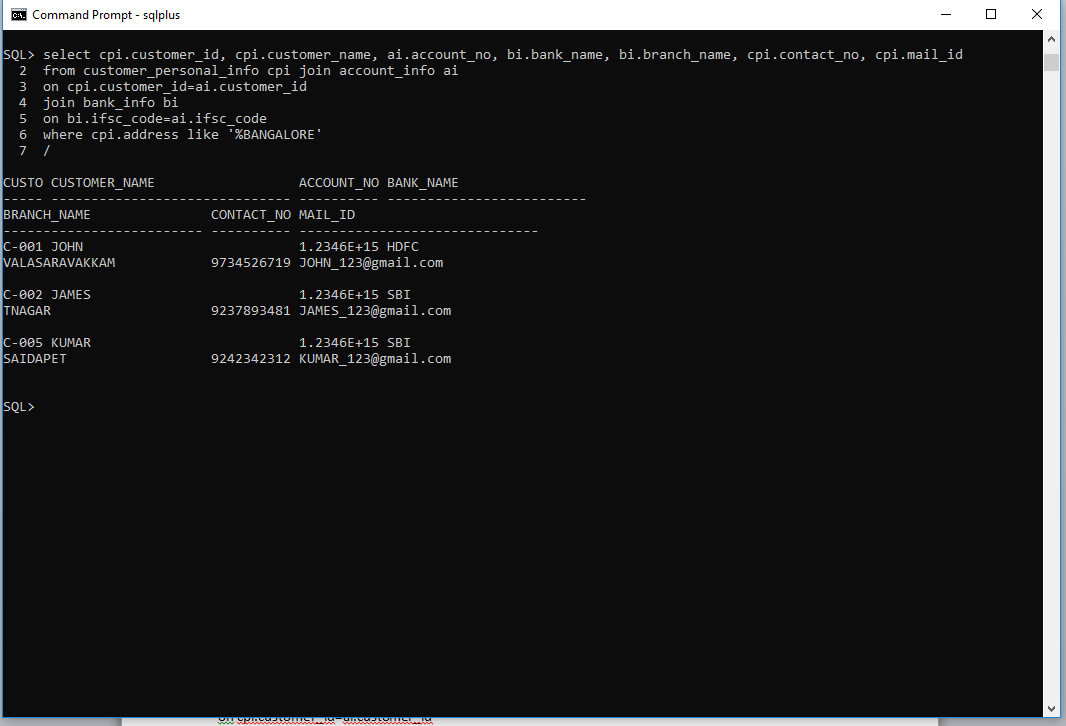
from customer\_personal\_info cpi join account\_info ai

on cpi.customer\_id=ai.customer\_id

join bank\_info bi

on bi.ifsc\_code=ai.ifsc\_code

where cpi.address like '%BANGALORE'



Question 17

select cpi.customer\_id, bi.bank\_name, bi.branch\_name, bi.ifsc\_code, ai.registration\_date, ai.activation\_date

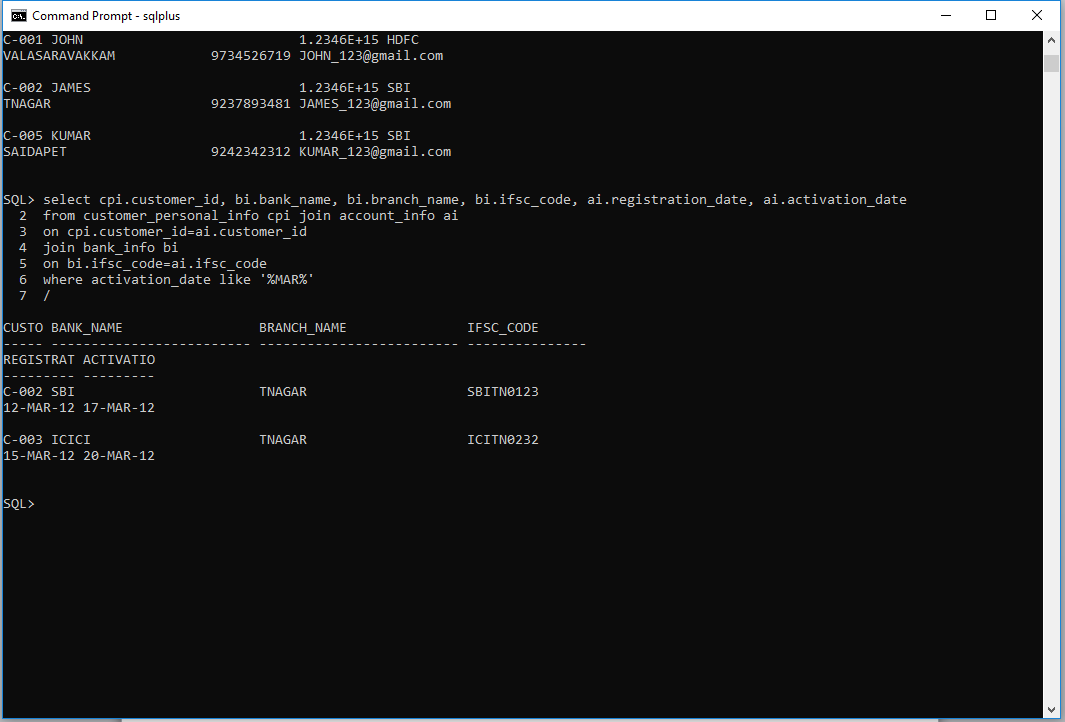
from customer\_personal\_info cpi join account\_info ai

on cpi.customer\_id=ai.customer\_id

join bank\_info bi

on bi.ifsc\_code=ai.ifsc\_code

where activation\_date like '%MAR%'

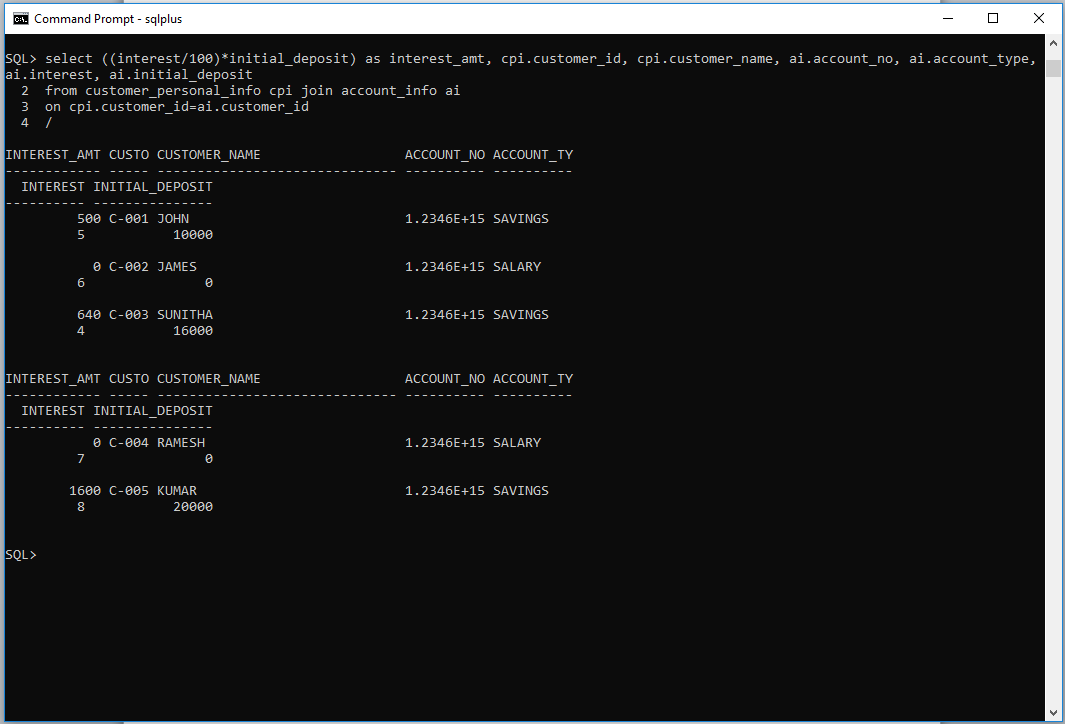


Question 18

select ((interest/100)\*initial\_deposit) as interest\_amt, cpi.customer\_id, cpi.customer\_name, ai.account\_no, ai.account\_type, ai.interest, ai.initial\_deposit

from customer\_personal\_info cpi join account\_info ai

on cpi.customer\_id=ai.customer\_id



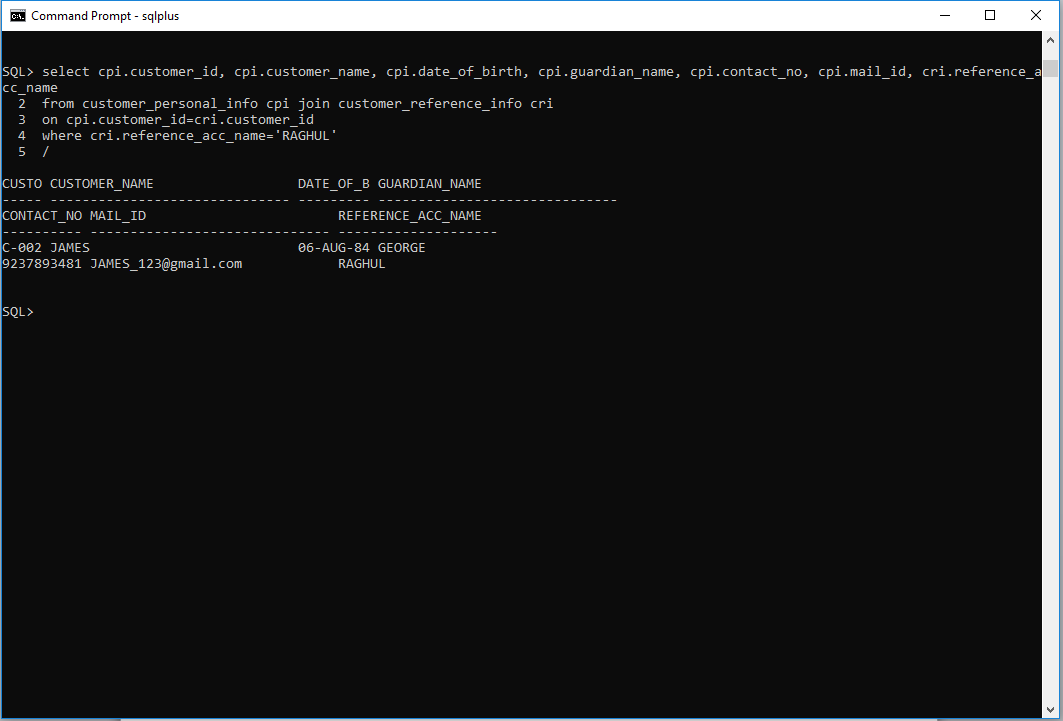
Question 19

select cpi.customer\_id, cpi.customer\_name, cpi.date\_of\_birth, cpi.guardian\_name, cpi.contact\_no, cpi.mail\_id, cri.reference\_acc\_name

from customer\_personal\_info cpi join customer\_reference\_info cri

on cpi.customer\_id=cri.customer\_id

where cri.reference\_acc\_name='RAGHUL'

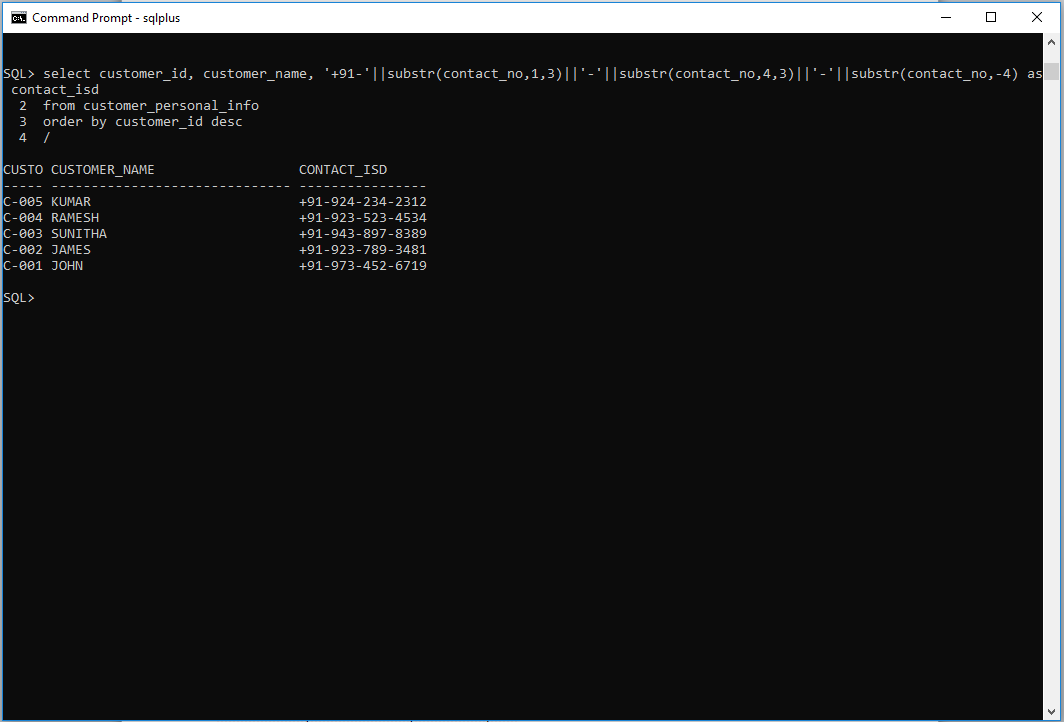


Question 20

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



Question 21

select ai.account\_no, ai.account\_type, cpi.customer\_id, cpi.customer\_name, cpi.date\_of\_birth, cpi.guardian\_name, cpi.contact\_no, cpi.mail\_id, cpi.gender,

cri.reference\_acc\_name, cri.reference\_acc\_no, ai.registration\_date, ai.activation\_date, (activation\_date-registration\_date) as NoofdaysforaActivation,

bi.bank\_name, bi.branch\_name, ai.initial\_deposit

from customer\_personal\_info cpi join account\_info ai

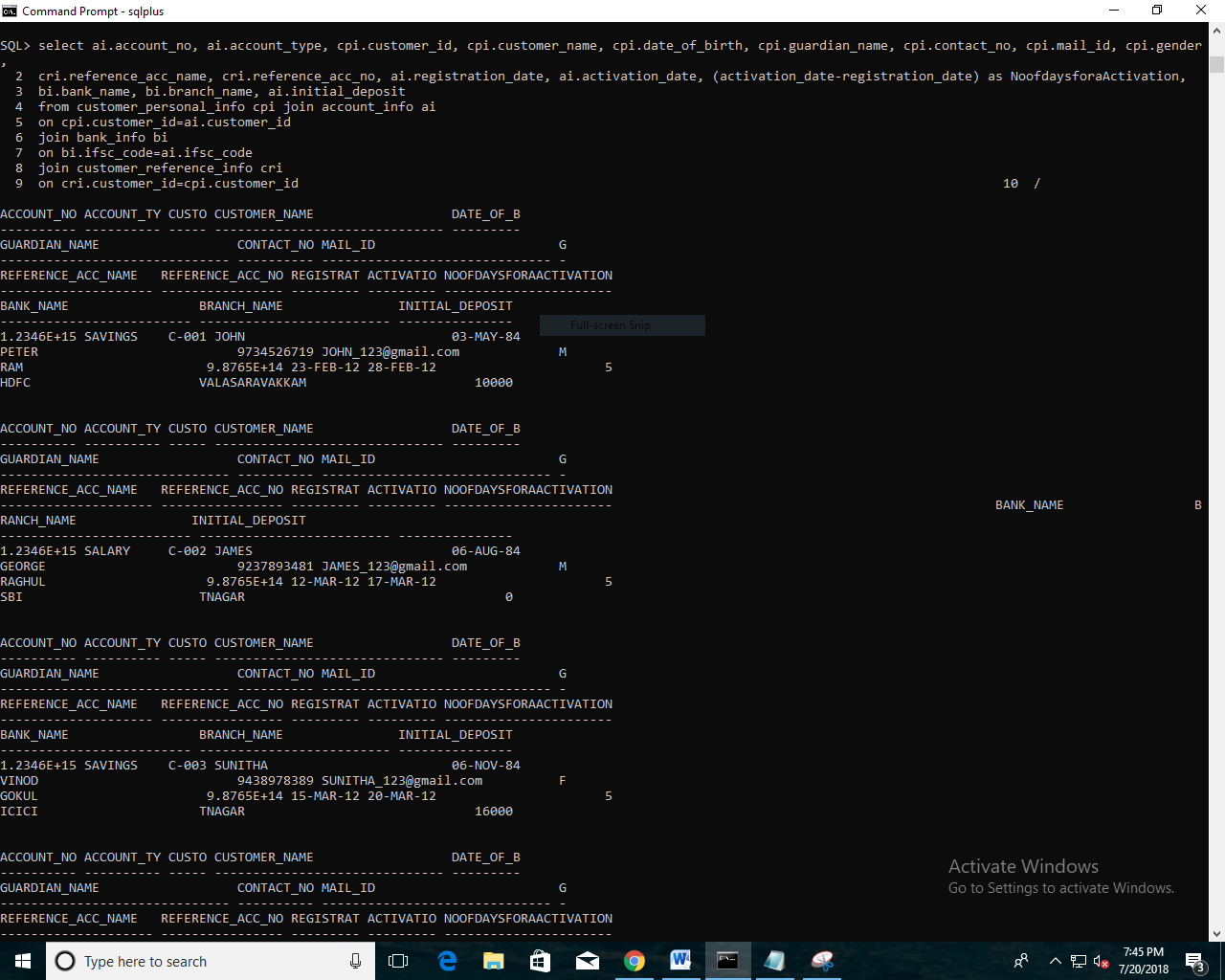
on cpi.customer\_id=ai.customer\_id

join bank\_info bi

on bi.ifsc\_code=ai.ifsc\_code

join customer\_reference\_info cri

on cri.customer\_id=cpi.customer\_id



Question 22

select cpi.customer\_id, cpi.customer\_name, cpi.guardian\_name, cpi.identification\_doc\_type, cri.reference\_acc\_name, ai.account\_type, bi.ifsc\_code, bi.bank\_name, trunc((initial\_deposit+interest),0) as current\_balance

from customer\_personal\_info cpi join account\_info ai

on cpi.customer\_id=ai.customer\_id

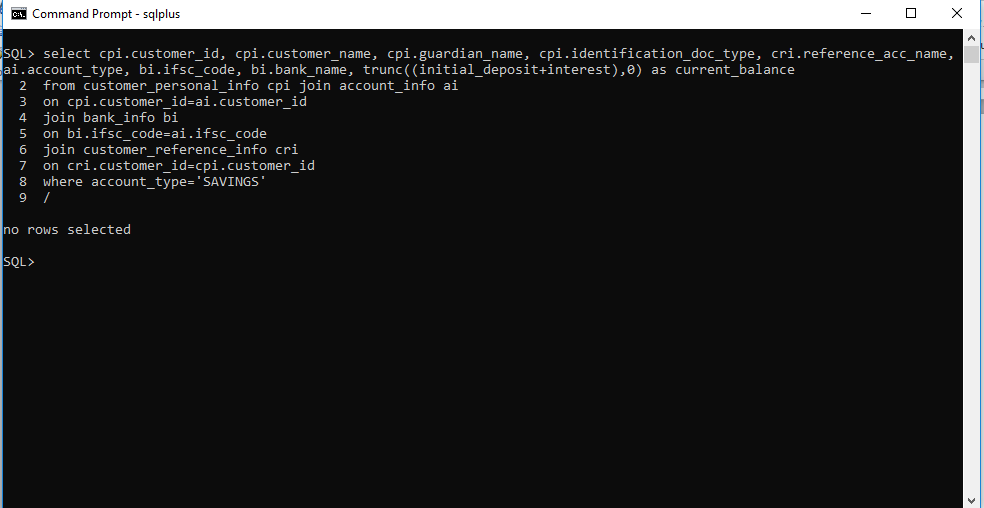
join bank\_info bi

on bi.ifsc\_code=ai.ifsc\_code

join customer\_reference\_info cri

on cri.customer\_id=cpi.customer\_id

where account\_type='SAVINGS'



Question 23

select cpi.customer\_id, cpi.customer\_name, ai.account\_no, ai.account\_type, ai.interest, ai.initial\_deposit,

case

when initial\_deposit=20000 then 'high'

when initial\_deposit=16000 then 'moderate'

when initial\_deposit=10000 then 'average'

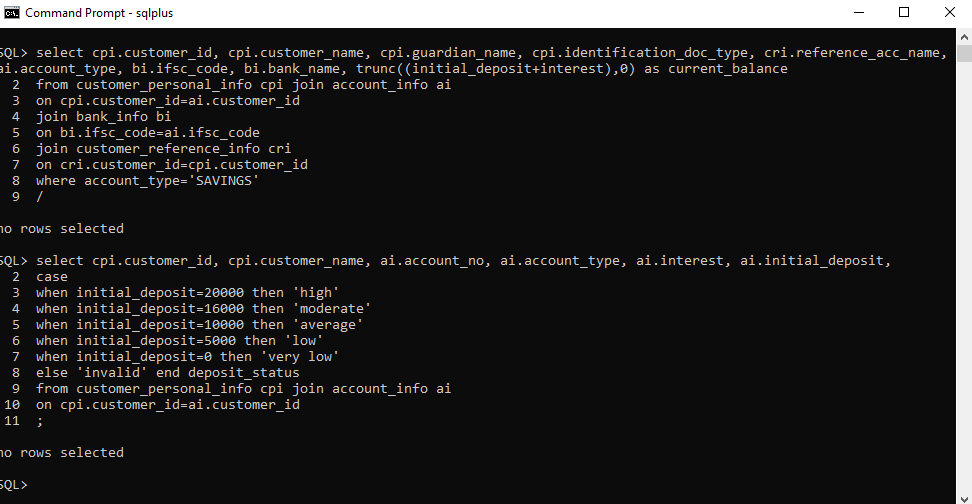
when initial\_deposit=5000 then 'low'

when initial\_deposit=0 then 'very low'

else 'invalid' end deposit\_status

from customer\_personal\_info cpi join account\_info ai

on cpi.customer\_id=ai.customer\_id



Question 24

select cpi.customer\_id, cpi.customer\_name, ai.account\_no, ai.account\_type, bi.bank\_name, bi.ifsc\_code, ai.initial\_deposit,

case

when account\_type='savings' then round((interest+(interest\*10/100)),2)

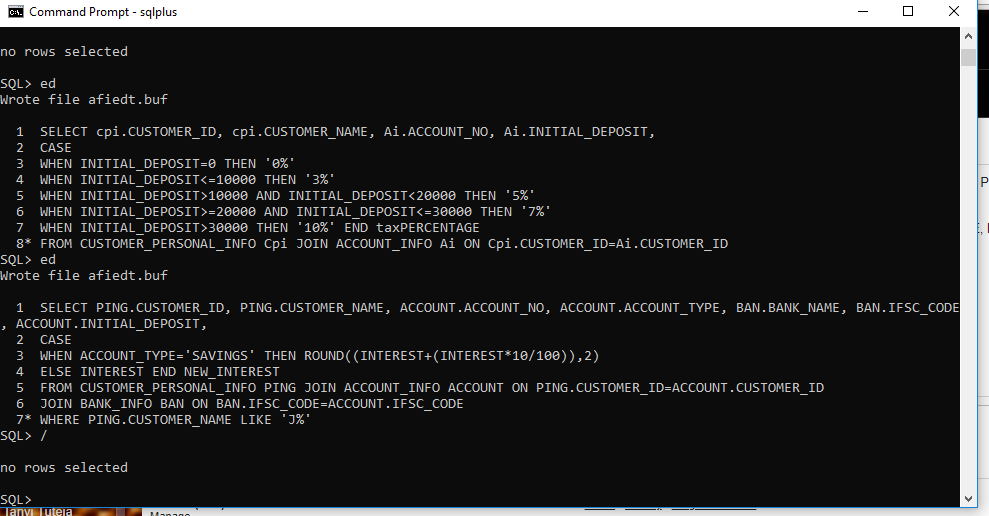
else interest end new\_interest

from customer\_personal\_info cpi join account\_info ai on

cpi.customer\_id=ai.customer\_id

join bi\_info bi on bi.ifsc\_code=ai.ifsc\_code

where cpi.customer\_name like 'J%'



Question 25

select cpi.customer\_id, cpi.customer\_name, ai.account\_no, ai.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 cpi join account\_info ai on cpi.customer\_id=ai.customer\_id

