1.INSERT OPERATION

SQL> insert into acc1 values(&account\_no,'&branch\_name',&balance);

Enter value for account\_no: 2032

Enter value for branch\_name: kk nagar

Enter value for balance: 10000

old 1: insert into acc1 values(&account\_no,'&branch\_name',&balance)

new 1: insert into acc1 values(2032,'kk nagar',10000)

1 row created.

SQL> /

Enter value for account\_no: 1024

Enter value for branch\_name: trichy

Enter value for balance: 20000

old 1: insert into acc1 values(&account\_no,'&branch\_name',&balance)

new 1: insert into acc1 values(1024,'trichy',20000)

1 row created.

SQL> /

Enter value for account\_no: 7546

Enter value for branch\_name: madurai

Enter value for balance: 15000

old 1: insert into acc1 values(&account\_no,'&branch\_name',&balance)

new 1: insert into acc1 values(7546,'madurai',15000)

1 row created.

SQL> /

Enter value for account\_no: 3564

Enter value for branch\_name: palakarai

Enter value for balance: 18000

old 1: insert into acc1 values(&account\_no,'&branch\_name',&balance)

new 1: insert into acc1 values(3564,'palakarai',18000)

1 row created.

SQL> /

Enter value for account\_no: 6721

Enter value for branch\_name: melapudhur

Enter value for balance: 16000

old 1: insert into acc1 values(&account\_no,'&branch\_name',&balance)

new 1: insert into acc1 values(6721,'melapudhur',16000)

1 row created.

SQL> /

Enter value for account\_no: 5430

Enter value for branch\_name: srirangam

Enter value for balance: 25000

old 1: insert into acc1 values(&account\_no,'&branch\_name',&balance)

new 1: insert into acc1 values(5430,'srirangam',25000)

1 row created.

SQL> /

Enter value for account\_no: 8970

Enter value for branch\_name: pudhukottai

Enter value for balance: 30000

old 1: insert into acc1 values(&account\_no,'&branch\_name',&balance)

new 1: insert into acc1 values(8970,'pudhukottai',30000)

1 row created.

SQL> /

Enter value for account\_no: 7032

Enter value for branch\_name: tanjavur

Enter value for balance: 28000

old 1: insert into acc1 values(&account\_no,'&branch\_name',&balance)

new 1: insert into acc1 values(7032,'tanjavur',28000)

1 row created.

SQL> /

Enter value for account\_no: 4086

Enter value for branch\_name: tiruvarur

Enter value for balance: 40000

old 1: insert into acc1 values(&account\_no,'&branch\_name',&balance)

new 1: insert into acc1 values(4086,'tiruvarur',40000)

1 row created.

SQL> /

Enter value for account\_no: 3076

Enter value for branch\_name: banglore

Enter value for balance: 35000

old 1: insert into acc1 values(&account\_no,'&branch\_name',&balance)

new 1: insert into acc1 values(3076,'banglore',35000)

1 row created.

SQL>insert into cus1 values(&customer\_id,'&customer\_name','&address');

Enter value for customer\_id: 01

Enter value for customer\_name: akram

Enter value for address: trichy

old 1: insert into cus1 values(&customer\_id,'&customer\_name','&address')

new 1: insert into cus1 values(01,'akram','trichy')

1 row created.

SQL> /

Enter value for customer\_id: 02

Enter value for customer\_name: arun

Enter value for address: karur

old 1: insert into cus1 values(&customer\_id,'&customer\_name','&address')

new 1: insert into cus1 values(02,'arun','karur')

1 row created.

SQL> /

Enter value for customer\_id: 03

Enter value for customer\_name: arunachalam

Enter value for address: melachindhamani

old 1: insert into cus1 values(&customer\_id,'&customer\_name','&address')

new 1: insert into cus1 values(03,'arunachalam','melachindhamani')

1 row created.

SQL> /

Enter value for customer\_id: 04

Enter value for customer\_name: fazil

Enter value for address: pattukottai

old 1: insert into cus1 values(&customer\_id,'&customer\_name','&address')

new 1: insert into cus1 values(04,'fazil','pattukottai')

1 row created.

SQL> /

Enter value for customer\_id: 05

Enter value for customer\_name: manikandan

Enter value for address: karur

old 1: insert into cus1 values(&customer\_id,'&customer\_name','&address')

new 1: insert into cus1 values(05,'manikandan','karur')

1 row created.

SQL> /

Enter value for customer\_id: 06

Enter value for customer\_name: manoj

Enter value for address: thuvakudi

old 1: insert into cus1 values(&customer\_id,'&customer\_name','&address')

new 1: insert into cus1 values(06,'manoj','thuvakudi')

1 row created.

SQL> /

Enter value for customer\_id: 07

Enter value for customer\_name: basith

Enter value for address: palakarai

old 1: insert into cus1 values(&customer\_id,'&customer\_name','&address')

new 1: insert into cus1 values(07,'basith','palakarai')

1 row created.

SQL> /

Enter value for customer\_id: 08

Enter value for customer\_name: irshad

Enter value for address: theni

old 1: insert into cus1 values(&customer\_id,'&customer\_name','&address')

new 1: insert into cus1 values(08,'irshad','theni')

1 row created.

SQL> /

Enter value for customer\_id: 098

Enter value for customer\_name: ismail

Enter value for address: kerala

old 1: insert into cus1 values(&customer\_id,'&customer\_name','&address')

new 1: insert into cus1 values(098,'ismail','kerala')

1 row created.

SQL> /

Enter value for customer\_id: 10

Enter value for customer\_name: nazeer

Enter value for address: manapparai

old 1: insert into cus1 values(&customer\_id,'&customer\_name','&address')

new 1: insert into cus1 values(10,'nazeer','manapparai')

SQL> insert into loan1 values(&loan\_number,'&brach\_name',&amount);

Enter value for loan\_number: 301234

Enter value for brach\_name: trichy

Enter value for amount: 60000

old 1: insert into loan1 values(&loan\_number,'&brach\_name',&amount)

new 1: insert into loan1 values(301234,'trichy',60000)

1 row created.

SQL> /

Enter value for loan\_number: 626812

Enter value for brach\_name: karur

Enter value for amount: 70000

old 1: insert into loan1 values(&loan\_number,'&brach\_name',&amount)

new 1: insert into loan1 values(626812,'karur',70000)

1 row created.

SQL> /

Enter value for loan\_number: 26721

Enter value for brach\_name: melapudhur

Enter value for amount: 80000

old 1: insert into loan1 values(&loan\_number,'&brach\_name',&amount)

new 1: insert into loan1 values(26721,'melapudhur',80000)

1 row created.

SQL> /

Enter value for loan\_number: 894821

Enter value for brach\_name: palakarai

Enter value for amount: 75000

old 1: insert into loan1 values(&loan\_number,'&brach\_name',&amount)

new 1: insert into loan1 values(894821,'palakarai',75000)

1 row created.

SQL> /

Enter value for loan\_number: 237862

Enter value for brach\_name: beemanagar

Enter value for amount: 65000

old 1: insert into loan1 values(&loan\_number,'&brach\_name',&amount)

new 1: insert into loan1 values(237862,'beemanagar',65000)

1 row created.

SQL> /

Enter value for loan\_number: 646742

Enter value for brach\_name: jafarsha street

Enter value for amount: 70000

old 1: insert into loan1 values(&loan\_number,'&brach\_name',&amount)

new 1: insert into loan1 values(646742,'jafarsha street',70000)

1 row created.

SQL> /

Enter value for loan\_number: 456254

Enter value for brach\_name: karur

Enter value for amount: 75000

old 1: insert into loan1 values(&loan\_number,'&brach\_name',&amount)

new 1: insert into loan1 values(456254,'karur',75000)

1 row created.

SQL> /

Enter value for loan\_number: 645541

Enter value for brach\_name: thuvakudi

Enter value for amount: 85000

old 1: insert into loan1 values(&loan\_number,'&brach\_name',&amount)

new 1: insert into loan1 values(645541,'thuvakudi',85000)

1 row created.

SQL> /

Enter value for loan\_number: 376861

Enter value for brach\_name: permbalore

Enter value for amount: 67000

old 1: insert into loan1 values(&loan\_number,'&brach\_name',&amount)

new 1: insert into loan1 values(376861,'permbalore',67000)

1 row created.

SQL> /

Enter value for loan\_number: 908324

Enter value for brach\_name: theni

Enter value for amount: 50000

old 1: insert into loan1 values(&loan\_number,'&brach\_name',&amount)

new 1: insert into loan1 values(908324,'theni',50000)

1 row created.

SQL> insert into branch3 values('&branch\_name','&branch\_city',&assets);

Enter value for branch\_name: kknagar

Enter value for branch\_city: trichy

Enter value for assets: 5000

old 1: insert into branch3 values('&branch\_name','&branch\_city',&assets)

new 1: insert into branch3 values('kknagar','trichy',5000)

1 row created.

SQL> /

Enter value for branch\_name: trichy

Enter value for branch\_city: trichy

Enter value for assets: 2500

old 1: insert into branch3 values('&branch\_name','&branch\_city',&assets)

new 1: insert into branch3 values('trichy','trichy',2500)

1 row created.

SQL> /

Enter value for branch\_name: madurai

Enter value for branch\_city: madurai

Enter value for assets: 3500

old 1: insert into branch3 values('&branch\_name','&branch\_city',&assets)

new 1: insert into branch3 values('madurai','madurai',3500)

1 row created.

SQL> /

Enter value for branch\_name: palakarai

Enter value for branch\_city: trichy

Enter value for assets: 1500

old 1: insert into branch3 values('&branch\_name','&branch\_city',&assets)

new 1: insert into branch3 values('palakarai','trichy',1500)

1 row created.

SQL> /

Enter value for branch\_name: melaphudhur

Enter value for branch\_city: trichy

Enter value for assets: 2000

old 1: insert into branch3 values('&branch\_name','&branch\_city',&assets)

new 1: insert into branch3 values('melaphudhur','trichy',2000)

1 row created.

SQL> /

Enter value for branch\_name: srirangam

Enter value for branch\_city: trichy

Enter value for assets: 4000

old 1: insert into branch3 values('&branch\_name','&branch\_city',&assets)

new 1: insert into branch3 values('srirangam','trichy',4000)

1 row created.

SQL> /

Enter value for branch\_name: pudhukottai

Enter value for branch\_city: pudhukottai

Enter value for assets: 4500

old 1: insert into branch3 values('&branch\_name','&branch\_city',&assets)

new 1: insert into branch3 values('pudhukottai','pudhukottai',4500)

1 row created.

SQL> /

Enter value for branch\_name: tanjavur

Enter value for branch\_city: tanjavur

Enter value for assets: 3000

old 1: insert into branch3 values('&branch\_name','&branch\_city',&assets)

new 1: insert into branch3 values('tanjavur','tanjavur',3000)

1 row created.

SQL> /

Enter value for branch\_name: tiruvarur

Enter value for branch\_city: tiruvarur

Enter value for assets: 2000

old 1: insert into branch3 values('&branch\_name','&branch\_city',&assets)

new 1: insert into branch3 values('tiruvarur','tiruvarur',2000)

1 row created.

SQL> /

Enter value for branch\_name: banglore

Enter value for branch\_city: banglore

Enter value for assets: 1000

old 1: insert into branch3 values('&branch\_name','&branch\_city',&assets)

new 1: insert into branch3 values('banglore','banglore',1000)

1 row created.

SQL>insert into depo1 values('&customer\_name',&account\_number);

Enter value for customer\_name: akram

Enter value for account\_number: 2032

old 1: insert into depo1 values('&customer\_name',&account\_number)

new 1: insert into depo1 values('akram',2032)

1 row created.

SQL> /

Enter value for customer\_name: arun

Enter value for account\_number: 1024

old 1: insert into depo1 values('&customer\_name',&account\_number)

new 1: insert into depo1 values('arun',1024)

1 row created.

SQL> /

Enter value for customer\_name: arunachalam

Enter value for account\_number: 7546

old 1: insert into depo1 values('&customer\_name',&account\_number)

new 1: insert into depo1 values('arunachalam',7546)

1 row created.

SQL> /

Enter value for customer\_name: fazil

Enter value for account\_number: 3564

old 1: insert into depo1 values('&customer\_name',&account\_number)

new 1: insert into depo1 values('fazil',3564)

1 row created.

SQL> /

Enter value for customer\_name: manikandan

Enter value for account\_number: 6721

old 1: insert into depo1 values('&customer\_name',&account\_number)

new 1: insert into depo1 values('manikandan',6721)

1 row created.

SQL> /

Enter value for customer\_name: manoj

Enter value for account\_number: 5430

old 1: insert into depo1 values('&customer\_name',&account\_number)

new 1: insert into depo1 values('manoj',5430)

1 row created.

SQL> /

Enter value for customer\_name: basith

Enter value for account\_number: 8970

old 1: insert into depo1 values('&customer\_name',&account\_number)

new 1: insert into depo1 values('basith',8970)

1 row created.

SQL> /

Enter value for customer\_name: irshad

Enter value for account\_number: 7032

old 1: insert into depo1 values('&customer\_name',&account\_number)

new 1: insert into depo1 values('irshad',7032)

1 row created.

SQL> /

Enter value for customer\_name: ismail

Enter value for account\_number: 4086

old 1: insert into depo1 values('&customer\_name',&account\_number)

new 1: insert into depo1 values('ismail',4086)

1 row created.

SQL> /

Enter value for customer\_name: nazeer

Enter value for account\_number: 3076

old 1: insert into depo1 values('&customer\_name',&account\_number)

new 1: insert into depo1 values('nazeer',3076)

1 row created.

SQL> insert into borrow3 values('&customer\_name',&loan\_number);

Enter value for customer\_name: akram

Enter value for loan\_number: 301234

old 1: insert into borrow3 values('&customer\_name',&loan\_number)

new 1: insert into borrow3 values('akram',301234)

1 row created.

SQL> /

Enter value for customer\_name: arun

Enter value for loan\_number: 626812

old 1: insert into borrow3 values('&customer\_name',&loan\_number)

new 1: insert into borrow3 values('arun',626812)

1 row created.

SQL> /

Enter value for customer\_name: arunachalam

Enter value for loan\_number: 26721

old 1: insert into borrow3 values('&customer\_name',&loan\_number)

new 1: insert into borrow3 values('arunachalam',26721)

1 row created.

SQL> /

Enter value for customer\_name: fazil

Enter value for loan\_number: 894821

old 1: insert into borrow3 values('&customer\_name',&loan\_number)

new 1: insert into borrow3 values('fazil',894821)

1 row created.

SQL> /

Enter value for customer\_name: manikandan

Enter value for loan\_number: 237862

old 1: insert into borrow3 values('&customer\_name',&loan\_number)

new 1: insert into borrow3 values('manikandan',237862)

1 row created.

SQL> /

Enter value for customer\_name: manoj

Enter value for loan\_number: 646742

old 1: insert into borrow3 values('&customer\_name',&loan\_number)

new 1: insert into borrow3 values('manoj',646742)

1 row created.

SQL> /

Enter value for customer\_name: basith

Enter value for loan\_number: 456254

old 1: insert into borrow3 values('&customer\_name',&loan\_number)

new 1: insert into borrow3 values('basith',456254)

1 row created.

SQL> /

Enter value for customer\_name: irshad

Enter value for loan\_number: 645541

old 1: insert into borrow3 values('&customer\_name',&loan\_number)

new 1: insert into borrow3 values('irshad',645541)

1 row created.

SQL> /

Enter value for customer\_name: ismail

Enter value for loan\_number: 376861

old 1: insert into borrow3 values('&customer\_name',&loan\_number)

new 1: insert into borrow3 values('ismail',376861)

1 row created.

SQL> /

Enter value for customer\_name: nazeer

Enter value for loan\_number: 908324

old 1: insert into borrow3 values('&customer\_name',&loan\_number)

new 1: insert into borrow3 values('nazeer',908324)

1 row created.

SQL>insert into supplier3 values(&supplier\_number,&part\_number,'&color','&quantity')

Enter value for supplier\_number: 0101

Enter value for part\_number: 01

Enter value for color: blue

Enter value for quantity: 5

old 1: insert into supplier3 values(&supplier\_number,&part\_number,'&color','&quantity')

new 1: insert into supplier3 values(0101,01,'blue','5')

1 row created.

SQL> /

Enter value for supplier\_number: 0202

Enter value for part\_number: 02

Enter value for color: black

Enter value for quantity: 4

old 1: insert into supplier3 values(&supplier\_number,&part\_number,'&color','&quantity')

new 1: insert into supplier3 values(0202,02,'black','4')

1 row created.

SQL> /

Enter value for supplier\_number: 0303

Enter value for part\_number: 03

Enter value for color: green

Enter value for quantity: 6

old 1: insert into supplier3 values(&supplier\_number,&part\_number,'&color','&quantity')

new 1: insert into supplier3 values(0303,03,'green','6')

1 row created.

SQL> /

Enter value for supplier\_number: 0404

Enter value for part\_number: 04

Enter value for color: yellow

Enter value for quantity: 3

old 1: insert into supplier3 values(&supplier\_number,&part\_number,'&color','&quantity')

new 1: insert into supplier3 values(0404,04,'yellow','3')

1 row created.

SQL> /

Enter value for supplier\_number: 0505

Enter value for part\_number: 05

Enter value for color: orange

Enter value for quantity: 2

old 1: insert into supplier3 values(&supplier\_number,&part\_number,'&color','&quantity')

new 1: insert into supplier3 values(0505,05,'orange','2')

1 row created.

SQL> /

Enter value for supplier\_number: 0606

Enter value for part\_number: 06

Enter value for color: vilot

Enter value for quantity: 4

old 1: insert into supplier3 values(&supplier\_number,&part\_number,'&color','&quantity')

new 1: insert into supplier3 values(0606,06,'vilot','4')

1 row created.

SQL> /

Enter value for supplier\_number: 0707

Enter value for part\_number: 07

Enter value for color: skyblue

Enter value for quantity: 2

old 1: insert into supplier3 values(&supplier\_number,&part\_number,'&color','&quantity')

new 1: insert into supplier3 values(0707,07,'skyblue','2')

1 row created.

SQL> /

Enter value for supplier\_number: 0808

Enter value for part\_number: 08

Enter value for color: darkblue

Enter value for quantity: 5

old 1: insert into supplier3 values(&supplier\_number,&part\_number,'&color','&quantity')

new 1: insert into supplier3 values(0808,08,'darkblue','5')

1 row created.

SQL> /

Enter value for supplier\_number: 0909

Enter value for part\_number: 09

Enter value for color: black

Enter value for quantity: 4

old 1: insert into supplier3 values(&supplier\_number,&part\_number,'&color','&quantity')

new 1: insert into supplier3 values(0909,09,'black','4')

1 row created.

SQL> /

Enter value for supplier\_number: 1010

Enter value for part\_number: 10

Enter value for color: blue

Enter value for quantity: 5

old 1: insert into supplier3 values(&supplier\_number,&part\_number,'&color','&quantity')

new 1: insert into supplier3 values(1010,10,'blue','5')

1 row created.