ADBMS LAB

CO1- Prgms

create table student_sanchana(rollno integer primary key,name varchar(20),dob date, dept varchar(5),marks float);

A) SQL> insert into student_krishnaindu values(1,'Amitha','18-jun-1998','CS',480); 1 row created.

SQL> insert into student_ krishnaindu values(2,'Arya','12-jul-

1989','IT',500); 1 row created.

SQL> insert into student_ krishnaindu values(3,'George','19-jan-1989','CS',489);

SQL> insert into stud student_krishnaindu values(4,'Gouuripriya','28-nov1989','CS',495);

1 row created.

1 row created.

SQL> insert into student_ krishnaindu values(5,'Henin','12-dec-

1988','IT',525); 1 row created.

SQL> insert into student_krishnaindu values(6,'Ishana','25-

ddec1988','CS',500); 1 row created.

SQL> insert into student_ krishnaindu values(7,'Pranav','27-nov-1989','CS',510);

1 row created.

SQL> select * from student_ krishnaindu;

ROLLNO NAME		B I	DEPT	MARKS
1 Amitha	18-JUN-98	CS	480	
2 Arya	12-JUL-89	IT	500	
3 George	19-JAN-89	CS	489	
4 Gourikripa	28-NOV-89	CS	495	
5 Henin	12-DEC-88	IT	525	
6 Ishana	25-DEC- 88	CS	500	
7 7 Pranav	27-NOV-89) C	S 5	10

8 rows selected.

B) SQL> alter table student_ krishnaindu add(address varchar(10)); Table altered.

SQL> alter table student_krishnaindu modify(name varchar(20));

Table altered.

C) SQL> select * student_ krishnaindu;

ROLLNO NAME	DOB D	EPT	MARKS AD	DRESS
1 Amitha	18-JUN-98	CS	480	
2 Arya	12-JUL-89	IT	500	
3 George	19-JAN-89	CS	489	
4 Gourikripa	28-NOV-89	CS	495	
5 Henin	12-DEC-88	IT	525	
6 Ishana	25-DEC- 88	CS	500	
7 Pranav	27-NOV-89	CS	510	

7 rows selected.

SQL> desc student_ krishnaindu;

Name	Null?	Type
ROLLNO	NOT NULL	NUMBER(38)
NAME		VARCHAR2(20)
DOB		DATE
DEPT		VARCHAR2(5)

D) SQL> alter table student_ krishnaindu modify(address varchar(30));

FLOAT(126)

VARCHAR2(10)

Table altered.

MARKS

ADDRESS

SQL> alter table student_ krishnaindu modify(address varchar(30));

Table altered.

SQL> update student_ krishnaindu set address='NO:5,Gandhinagar' where rollno=1; 1 row updated.

SQL> update student_krishnaindu set address='Flat No:5A,Skyline Aluva' where rollno=2;

1 row updated.

SQL> update student_ krishnaindu set address='Apple Heights,Padivattom' where rollno=3;

1 row updated.

SQL> update student_krishnaindu set address='Green Valley,Cochin' where rollno=7;

1 row updated.

SQL> select * from student_ krishnaindu;

ROLLNO NAME DOB		D	EPT	MARKS	ADDRESS		
1 Amitha	18-JUN-98	CS	480	NO:5,0	Gandhinagar		
2 Arya	12-JUL-89	IT	500	Flat No	o:5A,Skyline Aluva		
3 George	19-JAN-89	CS	489	Apple 1	Heights,Padivattom		
4 Gourikripa	28-NOV-89	CS	495				
5 Henin	12-DEC-88	IT	525				
6 Ishana	25-DEC- 88	CS	500				
7 Pranav	27-NOV-89	CS	510	Green '	Valley,Cochin		

E) SQL> select name,dob from student_krishnaindu where months_between(sysdate,dob)/12<22; G) SQL> select name from student_krishnaindu where dept= 'CS' and marks>500;

no rows selected.

F) SQL> select * from student_ krishnaindu order by marks;

ROLLNO NAM	ME DOB	DI	EPT	MARKS ADDRESS
1 Amitha	18-JUN-98	CS	480	NO:5,Gandhinagar
3 George	19-JAN-89	CS	489	Apple Heights,Padivattom
4 Gourikrip	oa 28-NOV-89	CS	495	
6 Ishana	25-DEC- 88	CS	500	
2 Arya	12-JUL-89	IT	500	Flat No:5A,Skyline Aluva
7 Pranav	27-NOV-89	CS	510	Green Valley, Cochin
5 Henin 1	12-DEC-88 IT	52	5	

G)	select name from student_ krishnaindu w	here dept='CS' and marks>500;
NAN	ME	
Prav	av	
H)	SQL> select name from student_ krishnai	indu where marks>(select
	<pre>avg(marks)from student_ krishnaindu);</pre>	NAME
	 rya	
	hana	
Pı	ranav	
I)	drop table student_ krishnaindu;	

7 rows selected

Table dropped

CO1-Exp-2

SQL> create table emp(emp_id char(8) check(emp_id like 'E%') primary key,emp_name varchar(18),street_no int,city varchar(18));

```
Table created.
SQL> insert into emp values('E-101','Adarsh',101,'MG Road');
1 row created.
SQL> insert into emp values('E-102','Bonny',101,'MG Road');
1 row created.
SQL> insert into emp values('E-103','Catherin',102,'Cochin'); 1
row created.
SQL> insert into emp values('E-104','Glenn',104,'Ernakulam');
1 row created.
SQL> insert into emp values('E-105','Dinu',103,'PMNA');
1 row created.
SQL> insert into emp values('E-106','Anu',104,'Eranakulam');
1 row created.
SQL> insert into emp values('E-107','Ammu',105,'Malappuram');
1 row created.
SQL> insert into emp values('E-108','Banu',101,'MG Road');
1 row created.
SQL> insert into emp values('E-109','Lehen',102,'Cochin'); 1
row created.
SQL> insert into emp values('E-110','Zayan',106,'Pattambi');
1 row created.
SQL> insert into emp values('E-111','Rahul',107,'Calicut');
```

1 row created.

SQL> select * from emp;

EMP_ID EMP_NAME STREET_NO CITY				
	Adarsh	101	 MG Road	
E-102	Bonny	101	MG Road	
E-103	Catherin	102	Cochin	
E-104	Glenn	104	Ernakulam	
E-105	Dinu	103	PMNA	
E-106	Anu	104	Eranakulam	
E-107	Ammu	105	Malappuram	
E-108	Banu	101	MG Road	
E-109	Lehen	102	Cochin	
E-110	Zayan	106	Pattambi	
E-111	Rahul	107	Calicut	

SQL> create table company(company_name varchar(18) primary key,city varchar(18));

Table created.

SQL> insert into company values('SBI','MG Road');

1 row created.

SQL> insert into company values('SBT','MG Road');

1 row created.

SQL> insert into company values('Federal','Broadway');

1 row created.

SQL> insert into company values('Indian Bank','Cochin');

1 row created. SQL> insert into company values('SIB','Ernakulam'); 1 row created. SQL> select * from company; COMPANY NAME CITY SBI MG Road SBT MG Road Federal Broadway Cochin Indian Bank SIB Ernakulam SQL> create table works(emp_id char(8) references emp(emp_id),company_name references company(company_name),salary float,primary varchar(18) key(emp_id,company_name)); Table created. SQL> insert into works values('E-101', 'SBI', 71000); 1 row created. SQL> insert into works values('E-102','SBI',90000); 1 row created. SQL> insert into works values('E-103','SBT',40000); 1 row created. SQL> insert into works values('E-104','Federal',37000); 1 row created.

SQL>insert into works values('E-105','SBT',17000)

1 row created.

SQL> select * from works;

EMP_ID	COMPANY_NAME	SALARY
E-101	SBI	71000
E-102	SBI	90000
E-103	SBT	40000
E-104	Federal	37000
E-105	SB1	17000

SQL> create table manages(emp_id char(8) references emp(emp_id),manager_id char(8) references emp(emp_id),unique(emp_id,manager_id));

Table created.

SQL> insert into manages values('E-101','E-102');

1 row created.

SQL> insert into manages values('E-102',NULL); 1

row created.

SQL> insert into manages values('E-103','E-110');

1 row created.

SQL> insert into manages values('E-104','E-111');

1 row created.

SQL> insert into manages values('E-105','E-110');

1 row created.

SQL> select * from manages;

ΕIV	/IP_ID MAN	NAGER_
E-:	 101	
E-:	102	
E-:	103	E-110
E-:	104	E-111
E-:	105	E-110
A)	-	select emp_name from works,emp where company_name='SBI' np.emp_id=works.emp_id;
	EMP_NAM	E
•		
	Adarsh	
	Bonny	
B)	emp.em	select emp.emp_name from emp,works,company where np_id=works.emp_id and works.company_name=company.company_name p.city=company.city;
	EMP_NAM	
	Adarsh	
	Bonny	
C)	from wo	lect emp_id from works w1,(select avg(salary) as avgsal,company_name orks group by company_name) w2 where pany_name=w2.company_name and w1.salary>w2.avgsal;
	EMP_ID	
	E	-
10	2	

D) SQL> update works set salary=salary*1.1 where emp_id in (select manager_id from manages) and company_name='SBI';

1 row updated.

SQL> select * from works;

EMP_ID COMPANY_NAME SALARY						
E-101	SBI	71000				
E-102	SBI	108900				
E-103	SBT	40000				
E-104	Federal	37000				
E-105	SB1	17000				

E) SQL> select company_name from works group by company_name having count(emp_id)>=all(select count(emp_id)from works group by company_name);

COMPANY_NAME
-----SBI

SQL> select * from works;

EMP_	ID COM	IPANY_NAI	ME SALARY
			E-101
SBI		71000	
	E-102	SBI	108900
	E-103	SBT	40000
	E-104	Federal	37000

F) SQL> select company_name from works group by company_name having avg (salary)>(select avg(salary) from works group by company_name having company_name='SBT'); COMPANY_NAME _____ SBI **SQL>** commit; Commit complete. CO1-Exp-3 SQL> create table customer(id integer primary key,name varchar(20),age char(20),address varchar(20),salary float); Table created. SQL> insert into customer values(1,'Ramesh',32,'Ahmedabad',2000.00); 1 row created. SQL> insert into customer values(2, 'Khilan', 25, 'Dhelhi', 1500.00); 1 row created. SQL> insert into customer values(3,'Kaushik',23,'Kota',2000.00); 1 row created. SQL> insert into customer values(4, 'Chaitali', 25, 'Mumbai', 6500.00); 1 row created. SQL> insert into customer values(5, 'Hardik', 27, 'Bhopal', 8500.00); 1 row created. SQL> insert into customer values(6,'Komal',22,'MP',4500.00); 1 row created. SQL> insert into customer values(7,'Muffy',24,'Indore',10000.00);

1 row created.

SQL> select * from customer;

ID NAME		AGE	ADDRESS		SALARY
1 Ramesh	32	Ahm	nedabad	200	00
2 Khilan	25	Dhell	hi	1500	
3 Kaushik	23	Kota	3	2000	
4 Chaitali	25	Mum	ıbai	6500	
5 Hardik	27	Bhop	oal	8500	
6 Komal	22	MP		4500	
7 Muffy	24	Indo	re	10000	

7 rows selected.

SQL> create table orders(oid integer,dates varchar(15),customer_id integer,amount integer);

Table created.

SQL> insert into orders values(102,'2009-10-08',3,3000); 1

row created.

SQL> insert into orders values(100,'2009-10-08',3,1500); 1

row created.

SQL> insert into orders values(101,'2009-11-20',2,1560);

1 row created.

SQL> insert into orders values(103,'2008-05-20',4,2060);

SQL> select * from orders;

OID	DATES	CUSTOMER_ID		AMOUNT	
102 200	09-10-08	3	3000		
100 200	09-10-08	3	1500		
101 200	09-11-20	2	1560	103 2008-05-20	
4	2060				

SQL> commit;

Commit complete.

A) SQL> select id,name,amount,dates from customer inner join orders on customer.id = orders.customer_id;

ID NAME	AMOUNT DATES
2 Khilan	1560 2009-11-20
3 Kaushik	1500 2009-10-08
3 Kaushik	3000 2009-10-08
4 Chaitali	2060 2008-05-20

B) SQL> select id,name,amount,dates from customer left join orders on customer.id = orders.customer_id;

ID NAME	AMOUNT DATES		
3 Kaushik	3000 2009-10-08		
3 Kaushik	1500 2009-10-08		
2 Khilan	1560 2009-11-20		
4 Chaitali	2060 2008-05-20		
5 Hardik			
1 Ramesh			
6 Komal			
7 Muffy			
8 rows selected.			

SQL> select id,name,amount,dates from customer right join orders on customer.idorders.customer_id;

ID NAME	AMOUNT	DATES	
2 Khilan	1560	2009-11-20	
3 Kaushik	1500	2009-10-08	
3 Kaushik	3000	2009-10-08	
4 Chaitali	2060	2008-05-20	

D) SQL> select id,name,amount,dates from customer full join orders on customer.id = orders.customer_id;

ID NAME	AMOUNT	DATES	
1 Ramesh 2 Khilan	1560	2009-11-20	
3 Kaushik	1500	2009-10-08	
3 Kaushik	3000	2009-10-08	
4 Chaitali 5 Hardik	2060	2008-05-20	
6 Komal			
7 Muffy			

CO1-Exp-4

SQL> create table Emply(name varchar2(10),da number(10),hra number(10),ta number(10),salary number(10));

Table created.

SQL> insert into Emply values('&name','&da','&hra','&ta','&salary');

Enter value for name: Anil

Enter value for da: 1000

Enter value for hra: 2000

Enter value for ta: 1000 Enter value for salary: 15000 old 1: insert

into Emply values('&name','&da','&hra','&ta','&salary') new 1:

insert into Emply values('Anil','1000','2000','1000','15000')

1 row created.

SQL> insert into Emply values('&name','&da','&hra','&ta','&salary');

Enter value for name: Arun

Enter value for da: 1000

Enter value for hra: 3000 Enter value for ta: 15000 Enter value for

salary: 20000 old 1: insert into Emply

values('&name','&da','&hra','&ta','&salary') new 1: insert into

Emply values('Arun','1000','3000','15000','20000')

1 row created.

SQL> insert into Emply values('&name','&da','&hra','&ta','&salary');

Enter value for name: Anu

Enter value for da: 500

Enter value for hra: 2000

Enter value for ta: 500 Enter value for salary: 90000 old 1: insert

into Emply values('&name','&da','&hra','&ta','&salary') new 1:

insert into Emply values('Anu','500','2000','500','90000')

1 row created.

SQL> insert into Emply values('&name','&da','&hra','&ta','&salary');

Enter value for name: Beena

Enter value for da: 900

Enter value for hra: 2500

Enter value for ta: 1000

Enter value for salary: 11000

old 1: insert into Emply values('&name','&da','&hra','&ta','&salary')

new 1: insert into Emply values('Beena','900','2500','1000','11000')

1 row created.

SQL> insert into Emply values('&name','&da','&hra','&ta','&salary');

Enter value for name: Remya

Enter value for da: 1500

Enter value for hra: 1000

Enter value for ta: 2000 Enter value for salary: 100000 old 1: insert

into Emply values('&name','&da','&hra','&ta','&salary') new 1: insert

into Emply values('Remya','1500','1000','2000','100000')

1 row created.

SQL> select * from Emply;

NAME	DA	HR/	A TA	SALARY	
				Anil	
1000	2000	1000	15000		
Arun	1000	3000	15000	20000	
Anu	500	2000	500	90000	
Beena	900	2500	1000	11000	
Remya	150	0 100	00 200	0 100000)

A) SQL> create view Emplyview as select name, salary from Emply where salary >10000;

View created.

SQL> select * from Emplyview;

NAME SALARY

Anil 15000

Arun 20000

Anu 90000

Beena 11000

Remya 100000

B) SQL> update Emply set salary = 25000;

5 rows updated.

SQL> select * from Emply;

NAME DA HRA TA SALARY

Anil 1000 2000 1000 25000

Arun 1000 3000 15000 25000

Anu 500 2000 500 25000

Beena 900 2500 1000 25000

Remya 1500 1000 2000 25000

SQL> select * from Emplyview;

NAME SALARY

Anil 25000

Arun 25000

Anu 25000

Beena 25000

Remya 25000

C) SQL> update Emplyview set salary = 1000;

5 rows updated.

SQL> select * from Emplyview;

no rows selected

SQL> select * from Emply;

NAME		DA	HRA	TA	SALARY
Anil	1000	2000	1000	100	00
Arun	1000	3000	15000) 1	1000
Anu	500	2000	500	100	00
Beena	900	2500	1000	1	000
Rem	ya 150	0 100	0 200	00	1000

*