## **ADMS LAB**

## CO1 PGMS

A)create table student\_aswathy(rollno integer primary key,name varchar(20),dob date,dept varchar(5),marks float); Table created. SQL> insert into student\_aswathy values(1,'Amitha','18-jun-1998','CS',480); 1 row created. SQL> insert into student\_aswathy values(2,'Arya','12-jul-1989','IT',500); 1 row created. SQL> insert into student aswathy values(3,'George','19-jan-1989','CS',489); 1 row created. SQL> insert into student\_aswathy values(4,'GouuriKripa','28-nov-1989','CS',495); 1 row created. SQL> insert into student\_aswathy values(5,'Henin','12-dec-1988','IT',525); 1 row created. SQL> insert into student\_aswathy values(6,'Ishana','25-dec-1988','CS',500); 1 row created. SQL> insert into student\_aswathy values(7,'Pranav','27-nov-1989','CS',510); 1 row created.

## **SQL>** select \* from student\_aswathy;

ROLLNO	NAME	DOB	DEPT	MARKS
1	Amitha	18-JUN-98	CS	480
2	Arya	12-JUL-89	IT	500
3	George	19-JAN-89	CS	489
4	GouuriKripa	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.

## B) SQL> alter table student\_aswathy add(address varchar(10));

Table altered.

## SQL> alter table student\_aswathy modify(name varchar(20));

Table altered.

## C) SQL> select \* from student\_aswathy;

ROLLNO NAME		DOB	DEPT	MARKS	ADDRESS
1	Amitha	18-JUN-	98 CS	480	
2	Arya	12-JUL-	89 IT	500	
3	George	19-JAN	-89 CS	489	

4	GouuriKripa	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.

## D) SQL> alter table student\_aswathy modify(address varchar(30));

Table altered.

SQL> update student\_aswathy set address='NO:5,Gandhinagar' where rollno=1;

1 row updated.

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

1 row updated.

SQL> update student\_aswathy set address='Apple Heights,Padivattom' where rollno=3;

1 row updated.

SQL> update student\_aswathy set address='Green Valley,Cochin' where rollno=7;

1 row updated.

SQL> set linesize 120

#### **SQL>** select \* from student\_ aswathy;

ROLLNO NA	AME DOB	DE	PT MA	RKS ADDRESS
1 Amitha	18-JUN-98	CS	480	NO:5,Gandhinagar
2 Arya	12-JUL-89	IT	500	Flat No:5A,Skyline Aluva
3 George	19-JAN-89	CS	489	Apple 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

<sup>7</sup> rows selected.

# E) SQL>select name,dob from student\_aswathy where months\_between(sysdate,dob)/12<22;

### F) SQL> select \* from student\_ aswathy order by marks;

	ROLLNO NAME	DOB	DEPT	Γ MAI	RKS ADDRESS
-					
	1 Amitha	18-JUN-98	CS	480	NO:5,Gandhinagar
	3 George	19-JAN-89	CS	489	Apple Heights,Padivattom
	4 Gourikripa	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	12-DEC-88	IT	525	

<sup>7</sup> rows selected

## G) SQL>select name from student\_aswathy where dept='CS' and marks>500;

NAME	
Pravav	

H)SQL> select name from student_aswathy where marks>(select avg(marks)from
student_aswathy);
NAME
Arya
Ishana
Pranav
I)SQL> drop table student_aswathy;
Table dropped
CO1 F 2
<u>CO1-Exp-2</u>
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-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_I	D EMP_NAME	STREE	T_NO CITY
E-101	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 co	ompany(comp	pany_name varchar(18) primary key,city varchar(18));
Table c	ereated.		
SQL>	insert into con	npany values(	('SBI','MG Road');
1 row c	created.		
SQL>	insert into con	npany values(	('SBT','MG Road');
1 row c	ereated.		
SQL>	insert into con	npany values(	('Federal','Broadway');
1 row c	created.		
SQL>	insert into con	npany values(	('Indian Bank','Cochin');
1 row	created.		
SQL>	insert into con	npany values(	('SIB','Ernakulam');
1 row c	created.		
SQL>	select * from	company;	
COMI	PANY_NAME	CITY	
SBI		MG Road	-
SBT		MG Road	
Federal	1	Broadway	
Indian	Bank	Cochin	
SIB		Ernakulam	

SQL> create table works(emp\_id char(8) references emp(emp\_id),company\_name varchar(18) references company(company\_name),salary float,primary 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;

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;
EMP_ID MANAGER_
E-101 E-102
E-102
E-103
             E-110
E-104
             E-111
E-105
             E-110
                               from works,emp where company_name='SBI'
A)
     SQL> select emp_name
      and emp.emp_id=works.emp_id;
   EMP_NAME
   Adarsh
   Bonny
```

B) SQL> select emp.emp\_name from emp,works,company emp.emp\_id=works.emp\_id and works.company\_name=company.company\_name and emp.city=company.city; EMP\_NAME Adarsh **Bonny** C) SQL> select emp\_id from works w1,(select avg(salary) as avgsal,company\_name from works group by company\_name) w2 where w1.company\_name=w2.company\_name and w1.salary>w2.avgsal; EMP\_ID -----E-102 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;

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

EMP\_ID COMPANY\_NAME SALARY

E)SQL> select company\_name from works group by company\_name having

<pre>count(emp_id)&gt;=all(select count(emp_id)from works group by company_name);</pre>
COMPANY_NAME
SBI
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
D) 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
<u>CO1-Exp-3</u>
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> set linesize 120

**SQL**> select \* from customer;

ID NAME		AGE	ADDRESS	SALARY
1 Ramesh	32	Ahmedah	oad	2000
2 Khilan	25	Dhelhi	15	500
3 Kaushik	23	Kota	20	000
4 Chaitali	25	Mumbai	6	5500
5 Hardik	27	Bhopal	83	500
6 Komal	22	MP	45	500

7 Muffy 24 Indore 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);

1 row created.

#### **SQL>** select \* from orders;

OID	DATES	CU	STOMER_ID	AMOUNT
102 2009	9-10-08	3	3000	
100 2009	9-10-08	3	1500	
101 2009	9-11-20	2	1560	
102 103	3 2008-05-20	4	2060	

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.	

C) SQL> select id,name,amount,dates from customer right join orders on customer.id = orders.customer\_id;

ID NAME	AMOU	JNT	DATES
2 Khilan	1560	2009	)-11-20
3 Kaushik	1500	200	9-10-08
3 Kaushik	3000	2009	9-10-08
4 Chaitali	2060	2008	3-05-20

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

ID NAME	AMOUN	T 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: Allu

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('Allu','1000','2000','1000','15000')

1 row created.

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

Enter value for name: Akhil

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('Akhil','1000','3000','15000','20000')

1 row created.

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

Enter value for name: Babu

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('Babu','500','2000','500','90000')

1 row created.

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

Enter value for name: Shella

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('Shella','900','2500','1000','11000')

1 row created.

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

Enter value for name: Zebha

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

15000

20000

Emply values('Zebha','1500','1000','2000','100000')

1 row created.

Akhil

#### **SQL> select \* from Emply;**

1000

NAME	DA	A HR	RA '	ГА	SALARY
					-
Allu	1000	2000	1000	150	000

3000

Babu	500	2000	500	90000
Shella	900	2500	1000	11000
Zebha	1500	1000	2000	100000

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

View created.

### **SQL>** select \* from Emplyview;

### B) SQL> update Emply set salary = 25000;

5 rows updated.

## **SQL>** select \* from Emply;

NAME	DA	A HR	A T	'A SAL	ARY
Allu	1000	2000	1000	25000	
Akhil	1000	3000	15000	25000	

Babu	500	2000	500	25000
Shella	900	2500	1000	25000
Zebha	1500	1000	2000	25000

## SQL> select \* from Emplyview;

NAME	SALARY
Allu	25000
Akhil	25000
Babu	25000
Shella	25000
Zebha	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
-					
	Allu	1000	2000	1000	1000
	Akhil	1000	3000	15000	1000
	Babu	500	2000	500	1000
	Shella	900	2500	1000	1000
	Zebha	1500	1000	2000	1000