[Document title]

```
Q1. Employee( eid, ename, salary, degignation)
ANS --→
CREATE DATABASE first;
use first;
CREATE TABLE employee( eid int primary key not null, ename varchar(20) not null, salary int not null, designation
varchar(10) not null);
INSERT INTO employee(eid,ename,salary,designation) VALUES(101,'rohit',45000,'IT');
INSERT INTO employee(eid,ename,salary,designation) VALUES(102,'omkar',35000,'digit mar');
INSERT INTO employee(eid,ename,salary,designation) VALUES(103,'raghav',300000,'Account');
INSERT INTO employee(eid,ename,salary,designation) VALUES(104,'raguvandra',50000,'HR');
INSERT INTO employee(eid,ename,salary,designation) VALUES(105,'kuldeep',48000,'tester');
select *
from employee;
output -→
                         101 rohit
                                        45000 IT
                         102 omkar
                                        35000
                                                digit mar
                        103 raghav
                                         300000
                                                 Account
                        104 raguvandra 50000
                                                HR
                         105 kuldeep
                                        48000
                                                tester
```

Q.2 Doctor (did, dname, email, phone no, salary, specilazation)

```
ANS-→
```

use first;

create table doctor(Did int primary key,

dname varchar(20),

email varchar(25),

phone_no int(11),

salary int,

specilazation varchar(10));

insert into doctor values(121, 'Dr.abhay', 'ahay@123',9885712548,45600, 'bone');

insert into doctor values(122, 'Dr.ram', 'ram@147', 7856412090, 45230, 'brain');

insert into doctor values(123, 'Dr. sham', 'sham@742', 74521603, 98000, 'Mbbs');

insert into doctor values(124, 'Dr.om', 'om@785', 789563140, 45890, 'heart');

insert into doctor values(125, 'Dr.siv', 'siv@123', 985231470, 85000, 'eye');

[Document title]

select *

from doctor;

output \rightarrow

121	Dr.abhay	ahay@123	98857	45600	bone
122	Dr.ram	ram@147	785641290	45230	brain
123	Dr.sham	sham@742	745219603	98000	Mbbs
124	Dr.om	om@785	789563140	45890	heart
125	Dr.siv	siv@123	985231470	85000	eye

Q.3 book(bid,bname,autour,publication,price)

 $ANS \rightarrow$

use first;

create table book(bid int primary key,

bname varchar(20),

autour varchar(20),

publication varchar(20),

price int);

insert into book (bid,bname,autour,publication,price)values(131,'datascience','aaa','xyz',450); insert into book (bid,bname,autour,publication,price)values(132,'java','bbb','abc',400); insert into book (bid,bname,autour,publication,price)values(133,'phyton','ccc','lmn',1050); insert into book (bid,bname,autour,publication,price)values(134,'angular','ddd','opq',250); insert into book (bid,bname,autour,publication,price)values(135,'c++','sss','aeo',100);

select *

from book;

output-→

131	datascience	aaa	xyz	450
132	java	bbb	abc	400
133	phyton	ccc	lmn	1050
134	angular	ddd	opq	250
135	c++	sss	aeo	100

[Document title]

```
Q.4
        patient( pid,pname,address,disease,test)
ANS-→
use first;
create table patient1(pid int primary key,
                                         pname varchar(20),
            address varchar(10),
           disease varchar(10),
           test varchar(10));
insert into patient1(pid,pname,address,disease,test)values(21,'khope','pune','covid','RT-PCR');
insert into patient1(pid,pname,address,disease,test)values(22,'uday','mumbai','BP','ECG');
insert into patient1(pid,pname,address,disease,test)values(23,'vijay','nashik','dengu','PCR');
insert into patient1(pid,pname,address,disease,test)values(24,'tejas','dhule','malaria','RDT');
insert into patient1(pid,pname,address,disease,test)values(25,'gnesh','thane','weekness','bloodtest');
select *
from patient1;
OPUPUT-→
```

21	khope	pune		covid		RT-PC	'R
22	uday	mumbai	BP		ECG		
23	vijay	nashik	dengu		PCR		
24	tejas	dhule	malaria		RDT		
25	gnesh	thane	weekne	ess	blood	test	