## Updated\_Slip\_Program\_Practical\_Question\_Solutions.txt

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Q.1)Consider the following database:
Room (room no, room name, room type, charges)
Guest (Guest_code, Gname, city, no_of persons)
The relationship is as follows: Room-Guest: one-to-one. The room type can have values as either 'AC' or
'NonAC'.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] Execute the following
queries in PostGreSOL
______
create table Room (room no int primary key, room name text, room type text check(room type in
('AC','NONAC')), charges float);
create table Guest (Gcode int primary key, Gname text, city text, nop int, rno int references Room unique
not null);
           ------
i) List all guests whose name starts with "S".
select * from guest where gname like 'S%';
ii) Increase the charges of all AC rooms by 15%.
update room set charges=charges+charges*0.15;
iii) List the minimum charges of a room.
select min(charges) as "Minimum Charges" from room;
iv) List the names of the guests in the sorted order by city name.
select gname from guest order by city;
B)Write a procedure to find sum and product of two numbers.[10 Marks]
create or replace function sum_product(int,int)
returns void as'
declare
sum int;
prod int;
begin
sum=$1+$2;
raise notice ''Sum of two number is:%'',sum;
raise notice ''Product of two number is:% '',prod;
language 'plpgsql';
                _____
Execution:
Test=# select sum_product(3,6);
NOTICE: Sum of two number is:9
NOTICE: Product of two number is:18
Q.1)Consider the following database:
College (cno, cname, street name, ccity)
Principal (pno, pname, experience, Salary)
The relationship is as follows: College-Principal: one-to-one. Experience must greater than 10 years.
A)Create above database in PostgreSQL and insert sufficient records. [10 Marks]
______
Table creation:
create table college(cno int primary key,cname text, sname text,ccity text);
create table principal(pno int primary key, pname text,exp int check (exp>10),salary float, cno int
references college unique not null);
-----
Execute the following queries in PostGreSQL
i)Display all colleges whose name contains 'and'.
select cname from college where cname like '%and%';
ii)List the average salary of a Principal.
select avg(salary) from principal;
iii)List the names of all Principals having experience between 10 to 20 years.
select pname from principal where exp between 10 and 20;
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iv)Change the street name of college from MG Road to Nehru road.
update college set sname='Nehru road' where sname='MG Road';
 .....
B)Write a stored procedure to insert a record in table College.
[10 Marks]
create or replace function insert_record(int,text,text,text)
returns void as'
declare
begin
insert into college (cno,cname,sname,ccity) values ($1,$2,$3,$4);
language 'plpgsql';
                    -----
Execution:
Test=# select insert_record(101, 'DYPatil', 'Pimpri', 'Pune');
   -----
Q.1)Consider the following database:
Employee(eno, ename, designation, salary)
Department(dno, dname, location)
The relationship is as follows: Employee-Department: many-to-one. Location should not be null.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] Execute the following
queries in PostGreSQL
create table Depart2(dno int primary key, dname text,loc text);
create table Emp2(eno int primary key,ename text, desig text, salary float, dno int references Depart2);
i)Give a 5% raise in salary to all the employees.
update emp2 set salary=salary+salary*0.05;
ii)Display average salary of an employee.
select avg(salary) from emp2;
iii)List the details of all the departments located at city___
select Depart2.* from Depart2 where loc='Pune';
iv)Display the details of employees whose names ends with an alphabet "r".
select Emp2.* from Emp2 where ename like '%r';
______
B)Write a stored function using cursors to display all the details of Employee whose salary is more than
80,000.[10 Marks]
create or replace function disp_Emp()
returns void as'
declare
c1 cursor for select Emp2.* from Emp2 where salary > 80000;
begin
open c1;
loop
fetch c1 into rec;
exit when not found;
raise notice ''Employee Details are:% % % % '',rec.eno,rec.ename,rec.desig,rec.salary;
end loop;
close c1;
end;'
language 'plpgsql';
Execution:
Test=# select disp_emp();
NOTICE: Employee Details are: 1 Ram HR 90000
_ _ _ _ _ _ _
Q.1)Consider the following database:
Person (pnumber, pname, birthdate, income)
Area (area_code, aname, area_type, pincode)
The relationship is as follows: Person-Area: many-to-one. The area type can have values as either "urban"
or "rural".
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks]
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create table Area1 (acode int primary key, aname text, atype text check(atype in ('U','R')),pincode
numeric):
create table Person1 (pno int primary key, pname text, bdate date, income float, acode int references
area1);
Execute the following queries in PostGreSQL
i)List the details of all people whose name starts with the alphabet "R".
select * from person1 where pname like 'R%';
ii) Display the details of people in the sorted order of their income.
select * from person1 order by income;
iii)Display the count of areas of "urban" type.
select count(*) from area1 where atype='U';
iv) Change the pincode of "kalyaninagar" to 411036.
update areal set pincode=411036 where aname='kalyaninagar';
_____
B)Create a stored procedure named as "addrecords" for adding person records.[10 Marks]
______
create or replace function addrecords(int,text,date,float,int)
returns void as'
declare
begin
insert into person1 (pno, pname,bdate,income,acode) values ($1,$2,$3,$4,$5);
end: '
language 'plpgsql';
Execution:
Test=# select addrecords(1, 'Rahul', '2-2-1980', 20000, 101);
Q.1)Consider the following database:
Doctor (dno, dname, addr, phone_no, specialization)
Patient (pno, pat_name, city, disease)
The relationship is as follows: Doctor-Patient: many-to-many.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks]
_____
create table Doctor (dno int primary key, dname text, addr text, phone_no numeric, spe text);
create table Patient (pno int primary key, pname text, city text, dis text);
create table DP (dno int references doctor, pno int references patient);
______
Execute the following queries in PostGreSQL
i) Find the names of all doctors which start with "M".
select dname from doctor where dname like 'M%';
ii) Count the number of doctors who are Neurologists.
select count(*) from doctor where spe='Neurologists';
iii) Give the list of all patients who are suffering from "Fever".
select * from patient where dis='Fever';
iv) Find the specialization and phone numbers of all doctors from Alandi.
select spe,phone_no from doctor where addr='Alandi';
_____
B)Write a stored function using cursors to display all the details of all Patients from Nashik city.[10
Marks1
create or replace function disp_details()
returns void as'
declare
rec record;
c1 cursor for select patient.* from patient where city=''Nashik'';
begin
open c1;
loop
fetch c1 into rec;
exit when not found;
raise notice ''Patient Datils are: % % % % '',rec.pno,rec.pname,rec.city,rec.dis;
end loop;
close c1;
end;'
language 'plpgsql';
Execution:
Test=# select disp_details();
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NOTICE: Patient Datils are: 101 Rahul Nashik Fever
Q.1)Consider the following database:
Student (rno, name, city)
Teacher(tno, tname, phone_no, salary)
The relationship is as follows: Student-Teacher: many-to-many with subject as a descriptive attribute.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
create table Student (rno int primary key, name text, city text);
create table Teacher(tno int primary key, tname text, phone no numeric, salary float);
create table ST (rno int references Student, tno int references teacher, sub text);
______
i)List all student whose name start from 'Sh' .
select name from student where name like 'Sh%';
ii)Display the count of students from city__
select count(*) from student where city='Pune';
iii)Find the maximum salary of teachers.
select max(salary) from teacher;
iv)Change the phone number of "Prof. Satkar" to "9822131226"
upadte teacher set phone_no=9822131226 where tname='Prof.Satkar';
______
B)Create a stored procedure named as "updaterecords" to give 5% rise in salary of teacher.[10 Marks]
create or replace function updaterecords()
returns void as'
declare
begin
update teacher set salary=salary+salary*0.05;
language 'plpgsql';
                  Execution:
Test=# select updaterecords();
Q.1) Consider the following database:
Policy (pno, pname, premium amt, policy type)
Customer (cno, cname. city, agent_name)
The relationship is as follows: Policy-Customer: many-to-one. The "policy_type" can have values as
"Yearly", "Half-yearly" or "Monthly"
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
create table Customer (cno int primary key, cname text, city text, agent_name text);
create table Policy (pno int primary key, pname text, p_amt float, p_type text check(p_type
in('Y','HY','M')),cno int references Customer);
i) List the details of all customers who live in ___city.
select * from customer where city='Pune';
ii) Display the average premium amount.
select avg(p_amt) from customer;
iii) Increases the premium amount for Monthly policies by 10%.
update Policy set p_amt=p_amt+p_amt*0.01;
iv) Display the policy type wise count of policies.
select p type,count(*)
from policy group by p_type;
______
B)Create a stored function named as names as "max_premium" which will find max premium amount.[10 Marks]
create or replace function max_premium()
returns void as'
declare
amt float;
select into amt max(p amt) from policy;
raise notice ''Maximum Premium amount is:= % '',amt;
language 'plpgsql';
Execution:
Test=# select max_premium();
Q.1)Consider the following database:
Item (item_no, name, quantity)
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Supplier (s_no, name, city)
The relationship is as follows: Item-Supplier: many-to-many.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
create table Item (ino int primary key, iname text, quan int);
create table Supplier (sno int primary key, sname text, city text);
create table ItS (ino int references Item, sno int references Supplier);
______
i)Change the quantity for item "Mouse" to 800.
update item set quan=800 where iname='Mouse';
ii)List the details of the suppliers whose name begins with the
alphabet "M".
select * from supplier where sname like 'M%';
iii)Display the count of items.
select count(*) as "ItemCount" from item;
iv)List the names of suppliers who do not live in city___
select name from supplier where city <> 'Pune';
______
B)Write a stored function to find the minimum quantity of item.[10 Marks]
create or replace function min_quan()
returns void as'
declare
mq float;
begin
select into mq min(quan) from Item;
raise notice ''Minimum quantity is:= % '',mq;
language 'plpgsql';
                  -----
Execution:
select min_quan();
                    -----
Q.1)Consider the following database:
Student (sno , s_name, s_class)
s_class can be either "FY", "SY" or "TY"
Teacher (tno , t_name, yrs_experience )
The relationship is as follows: Student-Teacher: M-M with descriptive attribute subject.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
create table Stud2(sno int primary key, s_name text, s_class text check(s_class in('FY','SY','TY')));
create table Teach (tno int primary key , t_name text,exp);
create table ST1(sno int references stud2 on delete cascade, tno int references teach, sub text);
i)Give class-wise number of students.
select s_class, count(*) from stud2 group by s_class;
ii)List all students studying in class "TY".
select * from stud2 where s_class='TY';
iii)Count the number of students who have taken subject "____ ".
select count(*) from st1 where sub='C';
iv)Delete record of student whose sno = 101.
delete from stud2 where sno=101;
______
B)Write a stored function to take teacher name as input and returns the years of experience of that
teacher.[10 Marks]
create or replace function disp_teach(text)
returns void as'
declare
yexp int;
select into yexp exp from teach where tname=$1;
raise notice ''Years of Experience is := % '',yexp;
end; '
language 'plpgsql';
                       -----
Test=# select disp_teach('Seema');
NOTICE: Years of Experience is := 24
Q.1)Consider the following database:
Account (acct no, acct type, balance, branch name)
Customer (cust_no, cust_name, cust_city)
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Relationships: Customer-Account :1-M. acct_type can be "saving" or "current"
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
create table Account (acct_no int primary key, acct_type text check(acct_type in('saving','current')),
bal float, bname text);
create table Cust2 (cust_no int primary key, cust_name text, cust_city text, acct_no int references
Account);
          ______
i)Display information of all saving accounts having balance > 500,000
select * from account where bal>500000;
ii)Count customers whose name starts with 'r'.
select count(*) from Cust2 where cust_name like 'r%';
iii) Find the total balance at branch "M.G.Road".
select sum(bal) from account where bname='M.G.Road';
iv)Delete the record whose cust_name is _
delete from cust2 where cust_name='Satish';
______
B)Write a stored function using cursors to print names of all customers from city ____.[10 Marks]
create or replace function disp cust2(text)
returns void as'
declare
rec record;
c1 cursor for select * from cust2 where cust_city=$1;
open c1;
loop
fetch c1 into rec;
exit when not found;
raise notice ''Details of Customer are: %'',rec.cust_name;
end loop;
close c1;
end;'
language 'plpgsql';
Test=# select disp_cust2('Satara');
NOTICE: Details of Customer are: Satish
_____
Q.1)Consider the following database:
Bus ( Bus_no , capacity ,depot_name)
Route (Route_no ,source ,destination ,no_of_stations )
Relationship: Bus-Route: M-1. Bus capacity is not null
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
                           -----
create table Route (R_no int primary key,src text ,dest text ,nos int);
create table Bus( B_no int primary key, cap text ,depot_name text, R_no int references Route);
i)List all buses which belongs to depot
select * from bus where depot_name='Kothrud';
ii)Delete Bus details whose Bus number is __
delete from bus where B no=101;
iii)List the route details having number of stations > 10.
select * from route where nos>10;
iv)List all routes starting from Station ___
select * from route where src='Pune';
______
B)Write a stored function using cursors to accept route_no from the user and display number of stations
of that route.[10 Marks]
create or replace function disp nos(int)
returns void as'
declare
c1 cursor for select nos from route where r no=$1;
begin
open c1;
loop
fetch c1 into rno;
exit when not found;
raise notice ''Number of stations are: %'',rno;
end loop;
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 close c1;
 end;'
 language 'plpgsql';
 Execution:
 Test=# select disp_nos(101);
 NOTICE: Number of stations are: 4
 -----
 Q.1)Consider the following database:
 Game (gcode, gname, noofplayers, coachname, captain_name)
 Player (pno, pname)
 There exists a one-to-many relationship between Game and Player
 A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
 queries in PostGreSQL
 ______
 create table Game (gcode int primary key, gname text, nop int, coachname text, cname text);
 create table Player (pno int primary key, pname text, gcode int references game on delete cascade);
i) Display all game names that ends with "ball".
 select gname from game where gname like '%ball';
 ii) Give the average number of players.
 select avg(nop) from player;
 iii) Display all details of game "kho kho".
 select * from game where gname='kho kho';
 iv) Update the coach name from "____" to "____" for game "hockey".
 update game set coachname='Satish' where gname='hockey';
 _____
 B)Create a stored procedure named as "deleterecords" for deleting the Game record having coach name
     .[10 Marks]
 create or replace function deleterecords(text)
 returns void as'
 declare
 begin
 delete from game where coachname=$1;
 raise notice ''Record deleted successfully.....';
 end; '
 language 'plpgsql';
 Test=# select deleterecords('Satish');
 NOTICE: Record deleted successfully.....
 ______
 Q.1)Consider the following database:
 Item (item_no, name, quantity, rate)
 Supplier (s_no, name, city, contact)
 The relationship is as follows: Item-Supplier: many-to-many.
 A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
 queries in PostGreSQL
                           -----
 create table Item (ino int primary key, iname text, quan int,rate float);
 create table Supplier (sno int primary key, sname text, city text);
 create table ItS (ino int references Item, sno int references Supplier);
 ______
 i)List the details of the suppliers whose name begins with the alphabet "P".
 select * from supplier where sname like 'P%';
 ii)Delete record of item no
 delete from item where ino=101;
 iii)Display the count of items with rate > 50Rs.
 select count(*) from item where rate>50;
 iv)List the names of suppliers live in city.
 select sname from supplier where city='Pune';
 _____
 B)Write a function to find the details of items whose quantity is greater than 30.[10 Marks]
 create or replace function disp details()
 returns void as'
 declare
 rec record;
 begin
 for rec in select * from item where quan>30
 raise notice '' % % % '', rec.ino,rec.iname,rec.quan;
 end loop;
 end;'
 language 'plpgsql';
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Execution:
Test=# select disp_details();
NOTICE: 101 Pen 34
NOTICE: 102 Pencil 36
Q.1)Consider the following database:
Book (Book_no, title, author, price, year_published)
Customer (cid, cname, addr)
Relation between Book and Customer is Many to Many with quantity as descriptive attribute.
A)Create above database in PostgreSQL and insert sufficient records.[10 marks] and Execute the following
queries in PostGreSQL
______
create table Book1 (B_no int primary key, title text, author text, price float, yp int);
create table Customer (cid int primary key, cname text, addr text);
create table BC (B_no int references Book, cid int references customer, quan int);
i) Display customer details staying at "Pune".
select * from customer where addr='Pune';
ii) Display author wise details of book.
select author, title, price, yp from book group by author, title,
price,yp;
iii) Display the average price of a book.
select avg(price) from book;
iv) Delete the record from book table with Book no .
delete from book where B no=101;
______
B)Write a function, to define a cursor to print the details of the Books published in year 2024.[10
create or replace function disp_book()
returns void as'
declare
rec record:
c1 cursor for select * from book1 where yp=2024;
begin
open c1;
loop
fetch c1 into rec;
exit when not found;
raise notice ''Details of Book are: % % % %'',rec.B_no,rec.title, rec.author,rec.price;
end loop;
close c1;
end;'
language 'plpgsql';
_____
Execution:
Test=# select disp_book();
NOTICE: Details of Book are: 101 C Sujata 120
Q.1)Consider the following database:
Sales order(s orderno, s order date, order amt)
Client(client_no, name, address)
The relationship is as follows:Client and Sales order: one-many. order amt should be > 0
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
create table Client2(client_no int primary key, name text, add text);
create table Sales order2(ono int primary key, odate date, oamt float check(oamt>0), client no int
references Client2);
i)Display all sale records having order date before "
select * from sales order2 where odate < '2024-12-10';</pre>
ii)Find maximum sales order amount.
select max(oamt) from Sales_order2;
iii)Update the client address of all clients from "Nasik" to
"Ahilyanagar".
update client2 set add='Ahilyanagar' where add='Nasik';
iv)Add column order status to the Sales order table.
alter table sales_order2 add ostatus text;
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B)Create a stored procedure named as "addrecords" for adding new sales order records.
create or replace function add_records(int,date,float,int,text)
returns void as'
declare
begin
insert into sales_order2(ono,odate,oamt,client_no,ostatus) values ($1,$2,$3,$4,$5);
language 'plpgsql';
Execution:
Test=# select add_records(1,'2-2-2024',20000,101,'C');
Q.1)Consider the following database:
Car(car_code, c_name, c_price, color_type)
color_type can be "metallic" or "solid"
Customer (cust_code, cust_name, cust_address)
The relationship is as follows: Customer and car: one-to-many.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
_____
create table Cust3 (cust_code int primary key,cust_name text, cadd text);
create table Car(car_code int primary key,c_name text,c_price float, ctype text, cust_code int references
i)Find the names of all Customers whose name start with "B".
select cust name from Cust3 where cust name like 'B%';
ii)Count the number of "metallic" cars.
select count(*) from car where ctype='metallic';
iii) Give the list of all customers staying in Shivaji Nagar.
select cust_name from cust3 where cadd='ShivajiNagar';
iv)Increase the price of all "Ferrari" cars by 15%.
update car set c_price=c_price+0.15;
B)write a stored function to display details of all metallic coloured cars having price in the range
100000 to 500000.[10 Marks]
create or replace function disp_car()
returns void as'
declare
rec record;
begin
for rec in select * from car where c price between 100000 and 500000
raise notice '' % % % %'', rec.car code, rec.c name, rec.c price, rec.ctype;
end loop;
end;'
language 'plpgsql';
-----
Execution:
Test=# select disp_car();
Q.1)Consider the following database:
Property (pno, description, area, rate) rate should be > 0
Owner (owner_name, city, phno)
The relationship is as follows: owner and Property: One to Many.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks]and Execute the following
queries in PostGreSQL
create table Owner (owner name text primary key, city text, phno numeric);
create table Property (pno int primary key, descri text, area text, rate float, owner_name text references
_____
i)List the name of owners that ends with letter 'a'.
select owner_name from Owner where owner_name like 'a%';
ii)Display the average rate of a property.
select avg(rate) from Property;
iii)Update the phone Number of "Dr. Vikas" to 8856916175.
update Owner set phno=8856916175 where owner name='Dr. Vikas';
iv)Display area wise property details.
select area,pno,descri,owner_name from Property group by area,pno,descri,owner_name;
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B)Create a stored function named as "min_price" which will find minimum rate of property.[10 Marks]
create or replace function min price()
returns void as'
declare
min_rate float;
begin
select into min_rate min(rate) from property;
raise notice ''Minimum rate is % '',min rate;
language 'plpgsql';
Test=# select min_price();
_____
Q.1)Consider the following database:
Employee (emp_no, emp_name, city, designation, salary)
Project (project_no, project_name, status, start_date)
The relationship is as follows: Employee and Project: many-to-one.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
______
create table Project2 (project_no int primary key, project_name text, status text, sdate date);
create table Employee (emp_no int primary key, emp_name text, city text, desig text, salary
float,project_no int references project2);
______
i)Add constraint status. The value of status should be "Complete", "In progress".
alter table project2 add constraint status check check
(status in ('Complete', 'In progress'));
ii)Count the number of Projects which are "in progress".
select count(*) from project2 where status='In progress';
iii)Increase the salaries of all employees working on project 10 by 5%.
update Employee set salary=salary+salary*0.05 where
project no=10;
iv)Display names of all completed projects.
select project_name from project2 where status='Complete';
B)Create a stored function named as names as "max salary" which will find maximum salary of an employee.
[10 Marks]
create or replace function max_salary()
returns void as'
declare
max_sal float;
select into max sal max(salary) from employee;
raise notice ''Maximum Salary is % '', max sal;
language 'plpgsql';
______
Execution:
Test=# select max_salary();
NOTICE: Maximum Salary is 20000
Q.1)Consider the following database:
Project (pno, pname, start date, budget, status)
Project Status Constraints: C - completed, PProgressive, I-Incomplete
Department (dno, dname, HOD, no_of_staff)
The relationship is as follows: Project- Department Many to One.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
create table Depart1 (dno int primary key, dname text, HOD text, nos int);
create table Project1 (pno int primary key, pname text, sdate date, budget float, status text check
(status in ( 'C', 'I', 'P')), dno int references depart1);
i) Display the project names that have start date as 12/6/2019.
select pname from Project1 where sdate='2019-06-12';
ii) Display the total budget of projects.
select sum(budget) from Project1;
iii) Display the HOD name of Computer department.
select hod from depart1 where dname='Computer';
iv) all project names having budget more than 30000.
select pname from Project1 where budget >30000;
 ______
```

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```
B)Write a stored function using cursors to display names of all projects which are "in progress".[10
Marks]
create or replace function disp proj()
returns void as'
declare
rec record;
c1 cursor for select * from project1 where status=''P'';
begin
open c1;
loop
fetch c1 into rec;
exit when not found;
raise notice ''Details of Project are: % % % %'',rec.pno,rec.pname, rec.sdate,rec.budget;
end loop;
close c1;
end;'
language 'plpgsql';
Test=# select disp_proj();
NOTICE: Details of Project are: 1 Robot 2024-12-12 50000
_____
Q.1) Consider the following database:
Bus (bus_no, capacity, depot_name)
Driver (driver_no, driver_name, license_no, address, age)
The relationship is as follows: Bus and Driver: M-M with Date_of_duty.the descriptive attribute
A) Create above database in PostgreSQL and insert sufficient records.
and Execute the following queries in PostGreSQL [10 Marks]
create table Bus (bus no int primary key, cap text, depot name text);
create table Driver(driver_no int primay key, dname text, lic_no numeric, address text, age int);
create table DB(bus_no int references Bus, driver_no int references Driver, dduty date);
i) Find the number of buses having capacity more than 20.
select count(*) from bus where cap> 20;
ii) Count number of drivers having age > 40.
select count (*) from driver where age>40;
iii) Give the names of all drivers starting with 'S'.
select dname from driver where dname like 'S%';
iv) Display all bus details of depot.
select bus.* from bus where depot_name='Kothrud';
_____
B) Write a stored procedure to find maximum of two numbers. [10 Marks]
create or replace function max_no(int,int)
returns void as'
declare
begin
if(\$1 > \$2) then
raise notice ''Maximum Number is:% '',$1;
else
raise notice ''Maximum Number is: %'',$2;
end if;
end;'
language 'plpgsql';
Test=# select max_no(13,4);
NOTICE: Maximum Number is:13
Q.1)Consider the following database:
Customer (cust_no, cust_name, city)
Loan (loan no, loan amt)
loan amt should be > 0.
Relation between Customer and Loan is Many to Many.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
create table Customer1 (cust_no int primary key,cust_name text,city text);
create table Loan (loan_no int primary key,loan_amt float check(loan_amt>0));
create table CL (cust_no int references Customer1, loan_no int references loan);
i)List all customers whose name starts with 'A'.
select * from Customer1 where cust name like 'A%';
ii)Display city-wise customer names.
```

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select city, cust name from Customer1 order by city, cust name;
iii)Display all loan numbers whose amount is more than 2 lakhs.
select loan no from loan where loan amt >200000;
iv)Change city 'Pune' to 'Mumbai' for customer '
update Customer1 set city='Mumbai' where city='Pune' and
cust_name='Satish';
-----
                  _____
B)Write a stored function using cursors to display details of all customers sorted by city names. [10
create or replace function disp_cust()
returns void as'
declare
rec record;
c1 cursor for select * from Customer1 order by city;
begin
open c1;
raise notice '' Details are :'';
loop
fetch c1 into rec;
exit when not found;
raise notice ''% % '',rec.cust_no,rec.cust_name;
end loop;
close c1;
end;'
language 'plpgsql';
Execution:
Test=# select disp_cust();
                       Q.1)Consider the following database:
Customer (cust_no, cust_name, city)
product (product_no, pname, price) price should be > 0.
Relation between Customer and product is Many to Many.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
create table Cust (cno int primary key, cname text, city text);
create table prod (pno int primary key, pname text, price float check(price>0));
create table CP(cno int references cust, pno int references prod);
i) List all customers whose name ends with 'A'.
select * from cust where cname like '%A';
ii) Count number of products whose price is more than 1000.
select count(*) from prod where price >1000;
iii) Increase price of all products by 5%.
update prod set price=price+price*0.05;
iv) Display details of customer who are from _____city.
select * from cust where city='Pune';
-----
B)Create a stored procedure named as "addrecords" to add customer record.[10 Marks]
create or replace function addrecords(int,text,text)
returns void as'
declare
begin
insert into cust (cno,cname,city) values ($1,$2,$3);
language 'plpgsql';
                 ______
Test=# select addrecords(1, 'Suresh', 'Pune');
______
Q.1)Consider the following database:
Student (rno, name, city)
Subject (subno, subname, teachername)
Relation between Customer and product is Many to Many with descriptive attribute mark.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
```

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create table Stud1 (rno int primary key, name text, city text);
create table Sub (subno int primary key , subname text, tname text);
create table SS (rno int references Stud on delete cascade, Subno int references Sub on delete
cascade,mark int);
i) List all students from city
select stud.* from stud where city='Pune';
ii) Count number of subjects taught by
select count(*) from sub where tname='Satish';
iii) Display name of all teachers who teaches subject "OS"
select distinct(tname) from sub where subname='OS';
iv) Delete record of a student named
delete from stud where name='Suresh';
-----
B)Create a stored procedure named as "addrecords" to add student record. [10 Marks]
create or replace function addrecords(int,text,text)
returns void as'
declare
begin
insert into Stud1 (rno,name,city) values ($1,$2,$3);
language 'plpgsql';
Execution:
Test=# select addrecords(1, 'Suresh', 'Pune');
Q.1)Consider the following database:
Book (bid, btitle, price, publication)
Author (aid, aname, mobile number, city)
Relation between Author and Book is one to Many
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
create table Author (aid int primary key, aname text, mobile numeric, city text);
create table Book (bid int primary key, btitle text , price float, pub text, aid int references author);
i)display author names that starts with S.
select aname from author where aname like 'S%';
ii)Display the total price of book published by "Prentice hall".
select sum(price) as "Total Price" from book where pub='Prentice
hall';
iii)Update mobile number of author named
                                                 to 9844567822
update author set mobile=9844567822 where aname='Satish';
iv)Display details of books written by author
select btitle from book, author where author.aid=book.aid and
aname='Satish';
B)Create a stored function named as "max price" which will find maximum book price.
[10 Marks]
create or replace function max_price()
returns void as'
declare
mprice float;
begin
select into mprice max(price) from book;
raise notice ''Maximum Price is : % '',mprice;
end; '
language 'plpgsql';
                    ______
Execution:
Test=# select max_price();
NOTICE: Maximum Price is: 1000
Q.1)Consider the following database:
Professor (prof_no, prof_name, designation, salary)
Department (dno, dname, location)
The relationship is as follows: Department-Professor: one to many.
A)Create above database in PostgreSQL and insert sufficient records.[10 Marks] and Execute the following
queries in PostGreSQL
create table Depart (dno int primary key, dname text, loc text);
create table Professor (pno int primary key, pname text, desig text, salary float, dno int references
```

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```
depart);
i)Display average salary of professor.
select avg(salary) from professor;
ii)List the details of all the departments located at _ .
select * from depart where loc='Pimpri';
iii)Display the details of professors whose names ends with an
alphabet "r".
select * from professor where pname like '%r';
iv)Display details of all professors working in "Computer" department.
select professor.* from professor,depart where professor.dno=depart.dno and dname='Computer';
B)Create a stored procedure named as "display_message" which will display the message "Welcome to RDBMS
world!!!!." [10 Marks]
create or replace function display_message()
returns void as'
declare
begin
raise notice '' Welcome to RDBMS world!!!!.'';
end;'
language 'plpgsql';
Execution:
Test=# select display_message();
NOTICE: Welcome to RDBMS world!!!!.
```

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