Q1:) List hospital name and contact number having lowest total cost among all the private hospitals.

SELECT h_name,h_phone,SUM(total_cost) FROM hos_info NATURAL JOIN payment_details WHERE h_type='Private' GROUP BY h_name,h_phone,total_cost ORDER BY total_cost asc LIMIT 1;

h_name,h_phone,total_cost $F_{h_name,h_phone,SUM(total_cost)}(\sigma \text{ ORDER BY total_cost asc LIMIT } 1)(\sigma_{h_type='Private'}(hos_info \bowtie payment_details)))$

Dat	a Output	Explain	M	essages	No	otifications	
4	h_name character v	arying (25)	<u></u>	h_phone bigint		sum numeric	<u></u>
1	AIIMS			9876789	878	34523.	560

Q2:) List user's ID, name, history of those who are admitted in the hospital after being tested positive and has medical history.

SELECT user_details.u_id,u_name,u_history,pt_status FROM user_symptoms NATURAL JOIN patient_details NATURAL JOIN user_details WHERE pt_status='Admitted' AND u_history <> ";

 $\prod_{u \in L} u_{u} = u_{u} + u_$

Data	a Output	Explain Messages	Notifications	
4	u_id integer ▲	u_name character varying (25)	u_history character varying (100)	pt_status character varying (30)
1	4	Kandarp	BP	Admitted
2	5	Bhumi	Cholesterol	Admitted

Q3:) List user's ID, Name, status, medication, doctor name of those who are admitted after being tested positive.

SELECT u_id,u_name,pt_status,pt_medication,h_name,doc_name FROM patient_details NATURAL JOIN user_details NATURAL JOIN payment_details NATURAL JOIN hos_info NATURAL JOIN doctor details;

$\prod_{u_i d, u_i name, pt_status, pt_medication, h_name, doc_name}$ (patient_details user_details \bowtie payment_details \bowtie hos_info \bowtie doctor_details)

 \bowtie

Dat	ta Output	Explain Messages 1	Notifications			
4	u_id integer	u_name character varying (25)	pt_status character varying (30)	pt_medication character varying (100)	h_name character varying (25)	doc_name character varying (25)
1	3	Dhairya	Admitted	ivermectin,steroids	Civil	Dr. K.L.Kain
2	4	Kandarp	Admitted	favipiravir,steroids	AIIMS	Dr. Faizal Daruwala
3	5	Bhumi	Admitted	Remdesivir,favipiravir	Nishant Hospital	Dr.R.K.Mehta

Q4) List all laboratory name, ID(103) and staff details(Receptionist, doctor and Technician) who are working in it.

SELECT li.l_id,l_name,l_technician,l_doctor,l_receptionist FROM lab_info AS li INNER JOIN lab_details AS ld ON li.l_id=ld.l_id WHERE li.l_id='103';

Da	ta Output	Explain Messages	١	Notifications					
	I_id integer △	L_name character varying (25)	<u></u>	L_technician character varying (50)	1	L_doctor character varying (50)	<u></u>	I_receptionist character varying (50)	<u></u>
1	103	Neuberg		Abhishek Jha		Dr. Jainam Shah		Riya Patel	

Q5) List user ID, user name, lab ID, lab name and cost of those users whose payment status is pending.

SELECT u_id,u_name,l_id,l_name,pay_status,l_cost FROM user_details NATURAL JOIN l_testing NATURAL JOIN lab_info WHERE pay_status='Pending';

$\prod_{u_id,u_name,l_id,l_name,pay_status,l_cost} (\sigma \quad \text{pay_status='Pending'} \quad (user_details \quad \bowtie \\ l_testing \bowtie lab_info))$

Dat	a Output	Explain Messages 1	Notifications	3		
4	u_id integer	u_name character varying (25)	I_id integer ▲	L_name character varying (25)	pay_status character varying (20)	I_cost numeric (7,3)
1	5	Bhumi	101	Freberg	Pending	2000.000
2	4	Kandarp	105	Sarkari Lab	Pending	500.000

Q6) List hospital ID, name, address, pincode, city, phone, email, type of those who are located in pincode='382330'

SELECT h_id, h_name, h_address_line,h_city,h_pincode,h_phone,h_type FROM hos_info WHERE h_pincode=382330;

I h_id,h_name,h_address_line,h_city,h_pincode,h_phone,h_type(σ h_pincode=382330 (hos_info))

Dat	a Output E	xplain Messages	Notifications				
4	h_id [PK] integer	h_name character varying (25)	h_address_line character varying (30)	h_city character varying (30)	h_pincode integer	h_phone bigint	h_type character varying (15)
1		AIIMS	116/A LalBahadur marg	Ahmedabad	382330	9876789878	Private

Q7) Form a report by retrieving patient Id, medication, patient admit and discharge date, hospital, doctor, staff, and medical officer attending that patient with total cost.

SELECT user_details.u_id, pt_medication, pt_admit_date, pt_discharge_date, h_name, doc_name, n_name, med_off_name, total_cost FROM patient_details NATURAL JOIN user_details INNER JOIN payment_details ON user_details.u_id=payment_details.u_id NATURAL JOIN hos_info NATURAL JOIN staff_details NATURAL JOIN doctor_details;

 $\begin{aligned} &\prod_{user_details.u_id,pt_medication,pt_admit_date,pt_discharge_date,h_name,doc_name,n_name,med_\\ & off_name,total_cost & (patient_details & user_details & payment_details \\ &\bowtie_{user_details.u_id=payment_details.u_id} & \bowtie_{los_info} & staff_details & \bowtie_{los_info} & staff_details & \bowtie_{los_info} & off_details & off_detail$

Dat	ta Output	Explain Messages N	lotifications						
4	u_id integer ♣	pt_medication character varying (100)	pt_admit_date date	pt_discharge_date date	h_name character varying (25)	doc_name character varying (25)	n_name character varying (25)	med_off_name character varying (25)	total_cost numeric (10,3)
1	3	ivermectin,steroids	2021-08-01	2021-08-15	Civil	Dr. K.L.Kain	Pritha Thakkar	Dr. Prakash Javdekar	24567.670
2	4	favipiravir,steroids	2021-03-15	2021-03-29	AIIMS	Dr. Faizal Daruwala	Archana Singh	Dr. John Simons	34523.560
3	5	Remdesivir,favipiravir	2021-05-27	2021-06-10	Nishant Hospital	Dr.R.K.Mehta	Vidhi Shah	Dr. Dhaval Boriwala	40000.000

Q8) List doctor Id, name, degree and duty type of MS Physician doctors assigned for Covid Duty only.

SELECT DISTINCT doc_id, doc_name, doc_degree, doc_duty_type FROM doctor_details WHERE doc_degree='MS Physician' EXCEPT SELECT doc_id, doc_name, doc_degree, doc_duty_type FROM doctor_details WHERE doc_duty_type='Counsulting';

Dat	a Output	Explain Messages 1	Notifications	
4	doc_id integer ♣	doc_name character varying (25)	doc_degree character varying (50)	doc_duty_type character varying (20)
1	304	Dr.Sameer Shah	MS Physician	Covid Duty
2	303	Dr.R.K.Mehta	MS Physician	Covid Duty

Q9) List ID and name of patient who availed both xray and ctscan from Government hospitals.

SELECT u_id, u_name FROM user_details NATURAL JOIN payment_details NATURAL JOIN hos_info NATURAL JOIN imaging_center WHERE xray_avail='true' AND ctscan_avail='true' INTERSECT SELECT u_id, u_name FROM user_details NATURAL JOIN payment_details NATURAL JOIN hos_info WHERE h_type='Government';



Q10) List hospital name, type of hospital, contact number of those having one the facility, that is, xray or ctscan.

SELECT h_name, h_type, h_phone, xray_avail, ctscan_avail FROM hos_info NATURAL JOIN imaging_center WHERE xray_avail='true' UNION SELECT h_name, h_type, h_phone, xray_avail, ctscan_avail FROM hos_info NATURAL JOIN imaging_center WHERE ctscan avail='true';

 $\begin{array}{lll} & (\prod_{h_name,h_type,h_phone,xray_avail,ctscan_avail} & (\sigma_{xray_avail='true'} & (hos_info & \bowtie imaging_center))) & U & (\prod_{h_name,h_type,h_phone,xray_avail,ctscan_avail} & (\sigma_{ctscan_avail='true'} & (hos_info \bowtie imaging_center))) & \\ & & (imaging_center))) & & (imaging_center))) & & (imaging_center)) & & (imaging_center)) & & (imaging_center)) & & (imaging_center)) & & (imaging_center) & (imaging_center)) & & (imaging_center)) & & (imaging_center) & (imaging_center) & (imaging_center)) & & (imaging_center) & (imag$

Dat	a Output Explain M	essages Notifications			
4	h_name character varying (25)	h_type character varying (15)	h_phone bigint ▲	xray_avail boolean	ctscan_avail boolean
1	Zydus	Private	78452309631	true	false
2	Nishant Hospital	Private	789669027	true	true
3	AIIMS	Private	9876789878	true	false
4	Civil	Government	8765432104	true	true

Q11) List ID, name of patient who is suffering from any allergy and recovered from Covid. Also display patient medication, admit date and discharge date for the same.

SELECT patient_details.u_id, u_name, u_allergy, pt_medication, pt_admit_date, pt_discharge_date FROM user_details NATURAL JOIN user_symptoms INNER JOIN patient_details ON user_details.u_id=patient_details.u_id WHERE u_allergy IS NOT NULL AND u_allergy <> '';

$$\begin{split} &\left(\prod_{\text{patient_details.u_id,u_name,u_allergy,pt_medication,pt_admit_date,pt_discharge_date} \right. \\ &\left(\sigma_{u_allergy} \text{ IS NOT NULL AND u_allergy } <>\text{" (user_details }\bowtie\text{ user_symptoms} \right. \\ &\bowtie_{user_details.u_id=patient_details.u_id} \text{ patient_details.))) \end{split}$$

	at	a Output	E	Explain Messages	١	Notifications						
	4	u_id integer ♣		u_name character varying (25)	<u> </u>	u_allergy character varying (100)	<u></u>	pt_medication character varying (100)	h	pt_admit_date date	 pt_discharge_date date	<u></u>
1	1	3		Dhairya		ibuprofen antibiotic		ivermectin,steroids		2021-08-01	2021-08-15	

Q12) List of the patients that are tested positive and have lung infection more than 25% in order to get admitted to the hospital.

SELECT u_id, u_name, l_id, l_name, l_report, s_time, s_date, pt_lung_infec FROM patient_details NATURAL JOIN user_details NATURAL JOIN l_testing NATURAL JOIN lab_info WHERE l_report='Positive' AND pt_lung_infec>25;

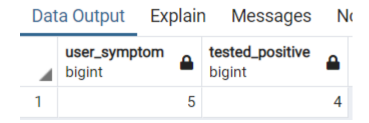
 $\prod_{\substack{u_id,u_name,l_id,l_name,l_report,s_time,s_date,pt_lung_infec}} (\sigma_{l_report='Positive'} \land ND_{pt_lung_infec>25} (patient_details \bowtie user_details \bowtie l_testing \bowtie lab_info))$

Dat	ta Output	Explain Messages 1	Notifications	;				
4	u_id integer ▲	u_name character varying (25)	I_id integer ♣	L_name character varying (25)	Lreport character varying (20)	s_time time without time zone	s_date date ▲	pt_lung_infec numeric (4,2)
1	3	Dhairya	104	Greencross	Positive	15:50:45	2021-07-25	55.00
2	4	Kandarp	105	Sarkari Lab	Positive	14:38:45	2021-05-24	57.00
3	5	Bhumi	101	Freberg	Positive	11:15:18	2021-05-22	50.00

Q13) List total count of patients tested positive out of total users having symptoms before testing for Covid.

SELECT (SELECT COUNT(u_symptoms) FROM user_symptoms) AS user_symptom, (SELECT COUNT(l_report) FROM l_testing WHERE l_report='Positive') AS tested_positive;

 $\prod ((\rho_{user_symptoms}(F_{COUNT(u_symptoms)}(user_symptoms))) (\rho_{tested_positive} F_{COUNT(l_report)}(\sigma_{l_report='Positive'}(l_testing))))$



Q14) List the details of hospitals having Cost of an X-ray between 400 to 900 and a CT scan cost also between 4000 to 7000.

SELECT h_id, h_name, h_phone, h_pincode, h_city FROM hos_info WHERE EXISTS (SELECT xray_cost, ctscan_cost FROM imaging_center WHERE hos_info.h_id = imaging_center.h_id AND xray cost BETWEEN 400 AND 900 AND ctscan cost BETWEEN 4000 AND 7000);

 $\prod_{h=0}^{\infty} h_{n} = h_{n} =$

Dat	a Output	Exp	lain Messages No	otif	ications				
4	h_id [PK] integer	GA*	h_name character varying (25)	Ø,	h_phone bigint	*	h_pincode integer	h_city character varying (30)	G
1		1002	Civil		876543210)4	376514	Udaipur	

Q15) List laboratory details of those which are in Ahmedabad city showing values in ascending order in terms of cost.

SELECT l_id, l_cost, l_name, l_address_line, l_landmark, l_city, l_pincode, l_phone, l_email FROM lab_info GROUP BY l_cost,l_id HAVING l_city='Ahmedabad' ORDER BY l_cost ASC;

