## **SQL Proficiency**

- A. Given the below schema for a hotel management system, write appropriate query to answer the following :-
  - 1. For every user in the system, get the user\_id and last booked room\_no
  - 2. Get booking id and total billing amount of every booking created in November, 2021
  - 3. Get bill\_id and bill amount of all the bills raised in October, 2021 having bill amount >1000
  - 4. Determine the most ordered and least ordered item of each month of year 2021
  - 5. Find the customers with the second highest bill value of each month of year 2021

#### users

user_id	name	phone_number	mail_id	billing_address
21wrcxuy-67erfn	John Doe	97XXXXXXXX	john.doe@example.com	XX, Street Y, ABC City

## bookings

booking_id	booking_date	room_no	user_id
bk-09f3e-95hj	2021-09-23 7:36:48	rm-bhf9-aerjn	21wrcxuy-67erfn

## booking\_commercials

id	booking_id	bill_id	bill_date	item_id	item_quantity
q34r-3q4o8-q34u	bk-09f3e-95hj	bl-0a87y-q340	2021-09-23 12:03:22	itm-a9e8-q8fu	3
q3o4-ahf32-o2u4	bk-09f3e-95hj	bl-0a87y-q340	2021-09-23 12:03:22	itm-a07vh-aer8	1
134lr-oyfo8-3qk4	bk-q034-q4o	bl-34qhd-r7h8	2021-09-23 12:05:37	itm-w978-23u4	0.5
34qj-k3q4h-q34k					

## items

item_id	item_name	item_rate
itm-a9e8-q8fu	Tawa Paratha	18
itm-a07vh-aer8	Mix Veg	89

- B. For the below schema for a clinic management system, provide queries that solve for below questions :-
  - 1. Find the revenue we got from each sales channel in a given year
  - 2. Find top 10 the most valuable customers for a given year
  - 3. Find month wise revenue, expense, profit, status (profitable / not-profitable) for a given year
  - 4. For each city find the most profitable clinic for a given month
  - 5. For each state find the second least profitable clinic for a given month

#### clinics

cid	clinic_name	city	state	country
cnc-0100001	XYZ clinic	lorem	ipsum	dolor

#### customer

uid	name	mobile
bk-09f3e-95hj	Jon Doe	97XXXXXXXX

## clinic\_sales

oid	uid	cid	amount	datetime	sales_channel
ord-00100-00100	bk-09f3e-95hj	cnc-0100001	24999	2021-09-23 12:03:22	sodat

#### expenses

eid	cid	description	amount	datetime
exp-0100-00100	cnc-0100001	first-aid supplies	557	2021-09-23 7:36:48

# **Spreadsheet Proficiency**

- **A.** Given the below data structure (assume data in separate worksheets of the same workbook), describe/discuss the solution in detail for the following:-
  - 1. populate 'ticket\_created\_at' column in feedbacks table with 'created\_at' column of corresponding ticket
  - 2. fetch outlet-wise count of tickets created AND closed in
    - a. the same day
    - b. same hour of the same day

#### ticket

ticket_id	created_at	closed_at	outlet_id	cms_id
isu-sjd-457	2021-08-19 16:45:43	2021-08-22 12:33:32	wrqy-juv-978	vew-iuvd-12
qer-fal-092	2021-08-21 11:09:22	2021-08-21 17:13:45	8woh-k3u-23b	

### feedbacks

cms_id	feedback_at	feedback_rating	ticket_created_at
vew-iuvd-12	2021-08-21 13:26:48	3	(to be filled)
			(to be filled)