DB - Assignment #3

Submission deadline Saturday November 21, 2020 @ 11:55 PM

(ONLY SLATE SUBMISSIONS ALLOWED) (NO EMAIL SUBMISSIONS) (NO DEADLINE EXTENSIONS)

Question #1: Using the *Hotel* relational database schema shown below, specify the following queries using the relational operators discussed in the class.

Hotel (<u>hotelNo</u>, hotelName, city)

Room (<u>roomNo</u>, <u>hotelNo</u>, type, price)

Booking (hotelNo, guestNo, dateFrom, dateTo, roomNo)

Guest (guestNo, guestName, guestAddress)

where Hotel contains hotel details and hotelNo is the primary key;

Room contains room details for each hotel and (roomNo, hotelNo) forms the primary key; Booking contains details of bookings and (hotelNo, guestNo, dateFrom) forms the primary key; Guest contains guest details and guestNo is the primary key.

Describe the relations that would be produced by the following relational algebra operations (Textual meaning required):

- a) Π_{hotelNo} ($\sigma_{\text{price} > 50}$ (Room))
- b) $\sigma_{\text{Hotel.hotelNo} = Room.hotelNo}(\text{Hotel} \times Room)$
- c) $\Pi_{\text{hotelName}}$ (Hotel $\triangleright \triangleleft$ Hotel.hotelNo = Room.hotelNo ($\sigma_{\text{price} > 50}$ (Room)))
- d) $\Pi_{guestName, hotelNo}$ (Booking ▷< Booking.guestNo = Guest.guestNo Guest) ÷

 $\Pi_{\text{hotelNo}} \left(\sigma_{\text{citv} = 'London'}(\text{Hotel}) \right)$

Question # 2: Generate the relational algebra expressions for the following queries, using the schema given above:

- a. List all hotels
- b. List all single rooms with a price below £20 per night.
- c. List the names and cities of all guests.
- d. List the price and type of all rooms at the Grosvenor Hotel.
- e. List all guests currently staying at the Grosvenor Hotel.
- f. List the details of all rooms at the Grosvenor Hotel, including the name of the guest staying in the room, if the room is occupied.
- g. List the guest details (guestNo, guestName, and guestAddress) of all guests staying at the Grosvenor Hotel.
- h. Using relational algebra, create a view of all rooms in the Grosvenor Hotel, excluding price details. What would be the advantages of this view?