OneNote Online Page 1 of 2

SQL Queries I

Wednesday, October 21, 2015 12:46 PM

CSS 475 – Database Systems

University of Washington, Bothell - Computing & Software Systems

Table Creation and Data Insertion

Consider the following relations:

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

Room (roomNo, H hotelNo, type, price)

Booking (H hotelNo, G guestNo, dateFrom, dateTo, R roomNo)

Guest (guestNo, guestName, guestAddress)

The underlined attributes form the primary key. Note that SQL has a DATE domain that dateFrom and dateTo use. Dates can be compared using operators, such as < and >.

- 1. Create the database (refer to the SQL Create Database document)
- 2. Create the tables and constraints
- 3. Insert some test data into each table (some 20 entries at least)

Once you're done with 1-3 above, WAIT before proceeding to the next section

Queries

SELECT Query syntax

```
SELECT [DISTINCT | ALL] {* | [columnExpression [AS
newName]] [,...]}
FROM         TableName [alias] [,...]
[WHERE         condition]
[GROUP BY         columnList
        [HAVING condition] ]
[ORDER BY         columnList]
```

CURRENT DATE returns the current date in the time zone that is local to the user.

Write SQL statements to perform the following:

- 1. Display all information in the hotel relation.
- 2. List the names and address of guests from Seattle. (The guestAddress includes the city, state, etc.)

Continued in SQL Queries II

Submission

- Submit all your queries in a txt file or MSWord document in Canvas at the end of the today's class
- · One submission per team please

OneNote Online Page 2 of 2

• Include the names of all your team members in your file