

## T-SQL EXERCISES

### Exercise 1)

There is a **STUDENT\_CLASSES** table that has the classes a student attended, with the GPA the student scored in each class. This table has the following columns:

STUDENT_ID	INTEGER,
CLASS_ID	INTEGER,
CLASS_GPA	NUMERIC (10, 3)

STUDENT\_ID and CLASS\_ID together uniquely identify a row in the STUDENT\_CLASSES table.

There is an empty **STUDENT\_OVERALL\_GPA** table that is to store the overall GPA each student has scored across all their classes. This table has the following columns:

STUDENT_ID	INT,
OVERALL_GPA	NUMERIC (10, 3)

STUDENT\_ID uniquely identifies a row in the STUDENT\_CLASSES table.

**Write the SQL statement(s) to create STUDENT\_OVERALL\_GPA records from the data in STUDENT\_CLASSES.**

### Exercise 2)

**2.1) Write a SQL that generates all dates between a start and an end date.** The date rows cannot be read from a database table.

E.g.: If the start date is '2020-01-01' and the end date is '2020-01-07', the SQL should display:

2020-01-01  
2020-01-02  
2020-01-03  
2020-01-04  
2020-01-05  
2020-01-06  
2020-01-07

**2.2) Can you do this without using a loop?**

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### Exercise 3)

There is an **ITEM\_INVENTORY** table that has the following columns:

Item_Inventory_ID	INTEGER
Item_ID	INTEGER
Inventory_DateTime	DATETIME
Inventory_Quantity	INTEGER

Item\_Inventory\_ID is the primary key for the table, which is based on a database sequence.

Item\_ID identifies the items in the inventory.

Inventory\_DateTime is the date and time when the inventory is taken.

Inventory\_Quantity is the quantity of an item at a particular date and time.

Item\_ID and Inventory\_DateTime together form a unique index to the table.

Inventory is taken every hour and rows are added to ITEM\_INVENTORY for all items. The Inventory\_Quantity may or may not change each time the inventory is taken, depending on whether any sale occurred or not for that item over the past hour.

Some sample rows from ITEM\_INVENTORY:

Item_Inventory_ID	Item_ID	Inventory_DateTime	Inventory_Quantity
1	100	2020-01-01 7AM	10
2	200	2020-01-01 7AM	20
3	100	2020-01-01 8AM	10
4	200	2020-01-01 8AM	15
5	100	2020-01-01 9AM	0
6	200	2020-01-01 9AM	5

3.1) **Create a procedure to determine the sales that occurred per hour for the last 24 hours for each item.** It needs to output rows that have Item\_ID, hour and sales quantity for that item corresponding to the hour.

Using the above example, it would output:

Item_ID	Sale_Hour	Sale_Quantity
100	2020-01-01 7AM	0
100	2020-01-01 8AM	10
200	2020-01-01 7AM	5
200	2020-01-01 8AM	10

3.2) **Can you determine sales for each item for each hour with a single SELECT statement (without looping through every hour)?**

3.3) If the inventory was skipped for some reason during a particular hour, can we ensure that the missed hour still shows up in the report, with either zero sales or some indication of the missed reading? **Please explain if / how you could do this?**