# Faculty of Computers and Artificial Intelligence Information Systems Department Cairo University

# Third Year Data Warehouse Assignment 2025

In this assignment you should solve the below four questions using Microsoft SSIS:

1. Consume any **REST API** and load the response to the database. You don't have to load all the response fields, **3 or 4 is okay for me**.

For example, this is a response from an API that is used to search for universities:

```
1
 2
         Ę
 3
             "state-province": null,
             "domains": [
 4
                 "mga.edu"
 5
 6
             "name": "Middle Georgia State College",
 7
             "country": "United States",
8
             "web_pages": [
 9
                 "http://www.mga.edu/"
10
11
             "alpha_two_code": "US"
12
13
         3,
14
         £
             "state-province": null,
15
             "domains": [
16
                 "meu.edu.jo"
17
18
             "name": "Middle East University",
19
             "country": "Jordan",
20
             "web_pages": [
21
                 "http://www.meu.edu.jo/"
22
23
             "alpha_two_code": "JO"
24
25
         3,
26 >
         { ···
37
         },
         ₹ ···
38 >
```

You can create a database table named 'University' with three columns: (name, country & alpha\_two\_code) and load those fields only.

2. Implement SCD type 4 for the below source table 'Employee\_Q2':

ID	Name	City	Email	Update_Date
1001	Ahmed	Cairo	ahmed@mail.com	27-03-2025
1002	Nehal	Giza	nehal@mail.com	27-03-2025
1003	Samaa	Cairo	samaa@mail.com	27-03-2025

#### Notes:

- 1. Create the necessary **two target tables** with the necessary **columns**, so that we have a target table that stores the latest version and a separate history table.
- 2. The SCD fields are City and Email.
- 3. Read the source data using Incremental Load.
- **3.** Load source data to a target table using **versioning** like below:

# 3.1 Source table 'Employee\_Q3'

ID	Name	City	Email	Schedule_Date
1001	Ahmed	Cairo	ahmed@mail.com	27-03-2025
1002	Nehal	Giza	nehal@mail.com	27-03-2025
1003	Samaa	Cairo	samaa@mail.com	27-03-2025

# 3.2 Target table after the first run on the same day

Emp_Key	ID	Name	City	Email	Insert_Date	Active_Flag	Version_No
1	1001	Ahmed	Cairo	ahmed@mail.com	27-03-2025	1	1
2	1002	Nehal	Giza	nehal@mail.com	27-03-2025	1	1
3	1003	Samaa	Cairo	samaa@mail.com	27-03-2025	1	1

# 3.3 Target table after the second run on the same day

Emp_Key	ID	Name	City	Email	Insert_Date	Active_Flag	Version_No
1	1001	Ahmed	Cairo	ahmed@mail.com	27-03-2025	0	1
2	1002	Nehal	Giza	nehal@mail.com	27-03-2025	0	1
3	1003	Samaa	Cairo	samaa@mail.com	27-03-2025	0	1
4	1001	Ahmed	Cairo	ahmed@mail.com	27-03-2025	1	2
5	1002	Nehal	Giza	nehal@mail.com	27-03-2025	1	2
6	1003	Samaa	Cairo	samaa@mail.com	27-03-2025	1	2

# 3.4 Target table after the <u>first</u> run on the <u>next</u> day (just change <u>Schedule Date</u> in the source data to simulate the next day)

Emp_Key	ID	Name	City	Email	Insert_Date	Active_Flag	Version_No
1	1001	Ahmed	Cairo	ahmed@mail.com	27-03-2025	0	1
2	1002	Nehal	Giza	nehal@mail.com	27-03-2025	0	1
3	1003	Samaa	Cairo	samaa@mail.com	27-03-2025	0	1
4	1001	Ahmed	Cairo	ahmed@mail.com	27-03-2025	0	2
5	1002	Nehal	Giza	nehal@mail.com	27-03-2025	0	2
6	1003	Samaa	Cairo	samaa@mail.com	27-03-2025	0	2
7	1001	Ahmed	Cairo	ahmed@mail.com	28-03-2025	1	1
8	1002	Nehal	Giza	nehal@mail.com	28-03-2025	1	1
9	1003	Samaa	Cairo	samaa@mail.com	28-03-2025	1	1

#### Notes:

- 1. I have shown two runs only on the same day but during discussion, I can run **n** times and see the behavior of your solution.
- 2. Add a new version as long as you are running on the same day and close all old records.
- 3. Start from **version 1** again on the **next** day and so on.
- 4. **Don't** check for any change in the source data, load it as it is.
- **4.** We have a task to read data from an **attendance device** in a company and load this data to a target table in a better format with a **state** at the end of each record as follows:

State Description			
ebn el-shrka	Arrived on time (9 am) and worked more than 8 hours		
mo7tram	Arrived on time and worked 8 hours		
raye2	Arrived late but worked 8 hours		
byst3bat	Arrived on time but worked less than 8 hours		
msh mo7tram	Arrived late and worked less than 8 hours		
no check out	No check-out record for the employee on that day		

# 4.1 Sample from the source table 'Attendance\_Device'

ID	Employee_Id	Finger_Print_TS	In_Out
1	101	2025-03-12 09:00:00	in
2	101	2025-03-12 10:00:00	in
3	102	2025-03-12 09:00:00	in
4	103	2025-03-12 11:00:00	in
5	104	2025-03-12 09:15:00	in
6	105	2025-03-12 10:00:00	in
7	105	2025-03-12 11:00:00	in
8	105	2025-03-12 11:30:00	in
9	106	2025-03-12 09:00:00	In

10	107	2025-03-12 09:00:00	in
11	108	2025-03-12 09:00:00	in
12	101	2025-03-12 09:00:00	out
13	101	2025-03-12 17:00:00	out
14	101	2025-03-12 19:00:00	out
15	102	2025-03-12 17:00:00	out
16	103	2025-03-12 17:00:00	out
17	105	2025-03-12 10:00:00	out
18	105	2025-03-12 11:00:00	out
19	105	2025-03-12 18:00:00	out
20	106	2025-03-12 19:00:00	out
21	107	2025-03-12 14:00:00	out
22	108	2025-03-12 17:00:00	out
			•
•		Different Day	•
•	•	•	•

# 4.2 Target table 'Employee\_Attendance\_Details'

Att_Key	Emp_ID	Date	Time_In	Time_Out	Worked_Hours	State
1	101	2025-03-12	9:00	17:00	8	mo7tram
2	102	2025-03-12	9:00	17:00	8	mo7tram
3	103	2025-03-12	11:00	17:00	6	msh mo7tram
4	104	2025-03-12	9:15	null	null	no check out
5	105	2025-03-12	10:00	18:00	8	raye2
6	106	2025-03-12	9:00	19:00	10	ebn el-shrka
7	107	2025-03-12	9:00	14:00	5	byst3bat
8	108	2025-03-12	9:00	17:00	8	mo7tram
•	•	•	•	•	•	•
•	•	•	•	•	•	•

#### **Assumptions:**

- 1. The time of the **out** record from the device is always >= the time of the **in** record for the same employee and the same day.
- 2. No employee is allowed to check in **before 9 AM** (so don't worry about this case).
- 3. The device is not working properly and sometimes creates in & out records at the same time as in records 1 & 12.
- 4. The employee may forget and check in or check out **multiple** times, in that case, load **min** (check-in time) in the *Time\_In* column and **min**(check-out time) that is >= max(check-in time) in the *Time\_Out* column.
- 5. You may find a **different** scenario other than the ones specified at the beginning of the question, in that case, set the state as *undefined*.

# **General Notes:**

- 1. No late submission will be accepted for any reason.
- 2. The team should consist of **TWO** students only.
- 3. All team members must attend the discussion. **ZERO** points will be given to the absentees.
- 4. During the discussion, I will test using **different** datasets, so be prepared for that.
- 5. If you have any questions, feel free to ask your TA.
- 6. If you complete the entire assignment **without cheating**, wallahi be sure that you have **learned** a lot and you have done something **great**.

#### Where to submit?

1. Prepare a **zip** file that contains four folders, one for each problem, and name it as follows: DWH\_Assignment\_TA\_Name\_ID1\_ID2.zip

Ex: DWH\_Assignment\_Nehal\_Akram\_20220011\_20220022.zip

- 2. Upload the zip file to this Google Form: <a href="https://forms.gle/1ohZX3ZfrG9FNKnm8">https://forms.gle/1ohZX3ZfrG9FNKnm8</a>
- 3. The form will be closed on Wednesday, April 16<sup>th</sup> at 11:59 PM.

Wishing you all the best ♥