**Pre-requisites:**

* SSMS should be installed in your laptop. In case you haven’t done it yet, download it from this [link](https://aka.ms/ssmsfullsetup).
* Create a new database named **SQL4DevsDb**
* Download and run the script below in SSMS under the newly created database. Please reach out to your proctors if you encounter any errors.



**Assignment:**

1. Write a query that would return customer order records with the following criteria:
2. Use [dbo].[Order] table to query the result
3. List of customer ids with total number of orders for the year 2017 and 2018.
4. Customer’s orders should be at least 2
5. Orders should not have been shipped yet
6. Fields to return: CustomerId and OrderCount
7. Write a script with the following criteria:
8. Create a backup of dbo.Product table with this format: <table name>\_<yyyymmdd> and exclude records with Model Year of 2016
9. Using the backup table, raise the list price of each product by 20% for “Heller” and “Sun Bicycles” brands while 10% for the other brands.

**Due Date:**           Before 12mn May 7, 2022 (Saturday)

**Submission**:       Submit your answers by creating a Github repo, push your changes to it. Share the URL to the proctors and ensure they all have necessary access to it.

See image below for a sample folder structure.

