Challenge Description:

A new client brand sent you two ready-to-go queries. Those are listed below:

Query 1

```
SELECT
STORE_CODE,
STORE_NAME,
START_DATE,
END_DATE,
BUSINESS_NAME,
BUSINESS_CODE
FROM
data_store_cad
```

Query 2

```
SELECT
STORE_CODE,
DATE,
SALES_VALUE,
SALES_QTY
FROM
data_store_sales
```

WHERE DATE BETWEEN '2019-01-01' AND '2019-12-31'

The customer stablished some very important rules for you:

- You must not modify my queries!
- Please filter the period between this given range:
 - o ['2019-10-01','2019-12-31']

After that, the correct visualization of the data is showed in the table below:

Loja	Categoria	TM
Bahia	Atacado	15.39
Bangkok	Posto	13.67
Belém	Proximidade	15.37
Berlin	Proximidade	15.39
Buenos Aires	Atacado	15.39
Chicago	Varejo	15.53
Dubai	Atacado	15.39
Hong Kong	Farma	26.35

London	Farma	28.99
Madri	Farma	29.03
Miami	Posto	13.67
New York	Proximidade	15.39
Paris	Proximidade	15.39
Rio de Janeiro	Farma	29.59
Roma	Varejo	15.39
Salvador	Atacado	15.39
São Paulo	Varejo	15.39
Sidney	Posto	13.67
Tokio	Varejo	15.39
Vancouver	Posto	13.67