- 1. Create a table with 7 columns in a single DAX query Table should consist of:
  - The previous and the next 7 days from the current date
  - o Name of the day (Friday, Saturday, etc.)
  - o Name of the day in Uzbek
  - Year Number of the day
  - o Month Name
  - Day number
  - o Fiscal quarter, considering fiscal year starting in October

```
DateTable =
```

```
ADDCOLUMNS(
CALENDAR(DATE(2023, 1, 1), DATE(2023, 1, 31)),
"Day Name (EN)", FORMAT([Date], "dddd"),
"Year", YEAR([Date]),
"Month Name", FORMAT([Date], "mmmm"),
"Day Number", DAY([Date]),
```

```
"Day Number", DAY([Date]),
"Fiscal Quarter",
"Q" &
SWITCH(
TRUE(),
MONTH([Date]) >= 10, 1,
MONTH([Date]) >= 7, 4,
MONTH([Date]) >= 4, 3,
MONTH([Date]) >= 1, 2
)
```

## Sum of Amount by Date

)

