

---

## ✔ Step-by-Step DAX Query for the Table

Go to **Modeling** → **New Table**, and paste this DAX code:

```
DateInfoTable =
VAR Today = TODAY()
RETURN
ADDCOLUMNS (
    CALENDAR (Today - 7, Today + 7),
    "Day Name (EN)", FORMAT([Date], "dddd"),
    "Day Name (UZ)",
        SWITCH (
            WEEKDAY ([Date], 2),
            1, "Dushanba",
            2, "Seshanba",
            3, "Chorshanba",
            4, "Payshanba",
            5, "Juma",
            6, "Shanba",
            7, "Yakshanba"
        ),
    "Year Day Number",
        DATEDIFF (DATE (YEAR ([Date]), 1, 1), [Date], DAY) + 1,
    "Month Name", FORMAT ([Date], "MMMM"),
    "Day Number", DAY ([Date]),
    "Fiscal Quarter",
        "Q" & INT (MOD (MONTH ([Date]) - 10 + 12, 12) / 3) + 1
)
```