

Steps to Create a Calendar in Python

1. Create a Python file

Name it calendar.py (or any name you like, but avoid naming it exactly calendar.py because it will conflict with Python's built-in calendar module).

For example: my_calendar.py

2. Write the code

```
from calendar import *
year = int(input("Enter Year: "))
print(calendar(year, 2, 1, 8, 3))
```

3. Save the file

Save it as my_calendar.py.

4. Run the file in VS Code terminal

```
bash
python my_calendar.py
```

If you named your file differently, replace my_calendar.py with your filename.

Example Output

If you enter 2026, you'll see a full calendar for the year 2026 printed in the terminal.

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface. The Explorer sidebar on the left lists a project folder named 'Day-01' containing several Python files: 'calender.py', 'check_env.py', 'functions.test.py', 'loop-test.py', 'my_first_file.py', 'tables.py', and 'check_env.py'. The 'TERMINAL' tab at the bottom is active, displaying a PowerShell session with the command 'python calender.py' run, which outputs the calendar for the year 2026. The main code editor area shows the 'calender.py' file with the following code:

```
from calendar import *
year = int(input("Enter Year: "))
print(calendar(year, 2, 1, 8, 3))
```

The terminal output shows the calendar for the year 2026, starting with January and ending with September. The calendar is displayed in a grid format with columns for Monday through Sunday and rows for dates. The status bar at the bottom right indicates the file has 96 selected lines, 4 spaces, and is in UTF-8 encoding.