



Screenshot taken: 2025-03-07 19:03:27

The image shows a Visual Studio Code editor window with a dark theme. The Explorer sidebar on the left shows a project named 'SNIPPET_ME' with files: `__pycache__`, `myPDFs`, `main.py`, `Pipfile` (selected), `Pipfile.lock`, `requirements.txt`, and `utils.py`. The main editor area displays the `Pipfile` with the following content:

```
1 [[source]]
2   url = "https://pypi.org/simple"
3   verify_ssl = true
4   name = "pypi"
5
6 [packages]
7   numpy = "*"
8   opencv-python = "*"
9   fpdf = "*"
10  pyautogui = "*"
11  pyscreeze = "*"
12  pillow = "*"
13
14 [dev-packages]
15
16 [requires]
17   python_version = "3.12"
18
```

Below the editor, the TERMINAL panel is active, showing the output of running `python main.py` in a pipenv environment:

```
Building requirements...
Resolving dependencies...
Success!
Building requirements...
Resolving dependencies...
Success!
Installing dependencies from Pipfile.lock (97559a)...
All dependencies are now up-to-date!
Installing dependencies from Pipfile.lock (97559a)...
PS D:\Repositories\Public\snippet_me> python main.py
Using temporary directory for screenshots: C:\Users\Lenovo\AppData\Local\Temp\tmpdc4zytdy
Starting screenshot capture: 180 screenshots at 10 second intervals
Total duration: 1800 seconds (30.0 minutes)
Output PDF will be saved to: myPDFs
Press Ctrl+C to stop the capture early
Screenshot captured at 19:03:27
```

The bottom status bar shows the current cursor position (Ln 1, Col 1), file encoding (UTF-8), and various extensions like Go Live, AI Code Chat, and Prettier. The Windows taskbar at the very bottom shows the date and time as 19:03 on 07-03-2025, along with weather information (11°C, Mostly cloudy) and system icons.

Screenshot taken: 2025-03-07 19:03:37