

19-Day Tkinter Developer Study Timetable – November 2025

Nov 12 - For Loops

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 13 - Functions

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 14 - Range()

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 15 - Arrays

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 16 - Iterators

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 17 - Modules

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 18 - Dates

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 19 - Math

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 20 - JSON

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 21 - RegEx

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 22 - pip

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 23 - try/except

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 24 - None

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 25 - String Formatting

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code

9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 26 - Virtual Environments

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 27 - Tkinter (Basics, Installing, Importing)

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 28 - Tkinter (Widgets, Buttons, Labels, Frames)

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 29 - Tkinter (Full Design Practice, Event Handling, Running GUI)

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break

Nov 30 - Final Project: Build Your Full Tkinter Desktop App

5:50 – 7:20 → Theory & Reading
7:30 – 9:30 → Practice in VS Code
9:40 – 11:30 → Challenges (solve 18 unsolved ones)
11:30 – 12:10 → Review, Notes, and Break