C programming-2 Month RoadMap



- Goal: Go from beginner → problem solver in just 8 weeks!
- Week 1: Build the Foundation
- Learn syntax, variables, data types, operators, and basic I/O
- of Outcome: You can write your first working C programs!
- 77 Week 2: Logic Booster
- Master conditional statements (if-else), loops (for, while, do-while), and nested control flows
- Outcome: Solve decision-making & repetitive problems with ease.
- Week 3: Power of Functions
- Understand functions, recursion, and scope rules
- of Outcome: Write reusable code & solve problems with recursion like factorial, Fibonacci.
- 📅 Week 4: Arrays & Strings Mastery
- Dive into arrays, strings, and their manipulation
- of Outcome: Work with collections of data and string-based problems.
- 📅 Week 5: Pointer Magic 🥕
- Learn pointers, pointer arithmetic, and arrays with pointers
- of Outcome: Understand memory deeply (a must for every C programmer).

- Week 6: Structures & Beyond
- Work with structures, unions, enums, and typedefs
- of Outcome: Start building real-world data models.
- Week 7: Memory & Files
- File handling, dynamic memory allocation (malloc, calloc, free)
- of Outcome: Create programs that store and manage large data efficiently.
- 7 Week 8: Data Structures in C
- Solve problems on Linked List, Stack, Queue
- of Outcome: Get a strong base for DSA & Competitive Programming.
- Resources to Follow
- 🎇 YouTube: CodeWithHarry, Neso Academy, Jenny's Lectures
- Practice: HackerRank C Track, GeeksforGeeks C Problems
- Hip: Stick to 1 hour daily → Stay consistent → By 2 months, you'll be confident
 in C & ready for DSA!

