

Master The Art Of Competitive Programming With Phitron

Phitron Problem Solvers Club is a competitive programming initiative that enhances student's coding skills through structured learning, mentorship, and contests. It helps students achieve ranks like 2 Star, 3 Star, and Pupil on Codeforces and CodeChef.

[Register Now](#)

Our Key Features



70+ Hours of Recorded Modules



Daily Support Sessions



Group Support & One to One Support



Guideline Sessions



500+ Curated Practice Problems



Internal Practice Contests



Codeforces & CodeChef Upsolving Classes



Progress Tracking & Leaderboard



Weekly Problem Set



ICPC & IUPC Special Training Sessions

Our Experiences And Achievements



550+

Students In Phitron Problem Solving Club



2.5+ Years

Of experience on CP Training



15000+

Doubts Cleared



400+

Ranked Coders

Phitron Problem Solvers Club Journey

Selection Contest

Onboarding

Newbie Problem Solvers Zone

On the journey to becoming a minimum 2 star coder

C++ STL (Standard Template Library)

Two Pointers & Sliding Window

Bit Manipulations & Bitmasks

Basic Math & Number Theory

Binary Search Applications

Regularly Participate In CodeChef And Codeforces Contests And Solve Problems Consistently

Successfully Achieved 2 Star Rank On CodeChef

Super Problem Solvers Zone

On the journey to becoming a minimum pupil & 3 star coder

Monotonic Function & Binary Search On Answer

More Math & Number Theory

Difference Array & PBDS

Recursion & Backtracking

Graph & Tree

DSU

Segment Tree

Segment Tree Lazy

Dynamic Programming

String Hashing

Regularly Participate In CodeChef And Codeforces Contests And Solve Problems Consistently

Successfully Achieved 3 Star Rank On CodeChef and Pupil Rank on Codeforces

Successfully Finished The Newbie And Super Problem Solvers Zone

On The Journey To Becoming A Specialist, Expert Coder On Codeforces & 4 Star, 5 Star Coder On Codechef

Reward & Super Advance Problem Solvers Zone

Phitron Problem Solvers Club Insights

Phase 1 (Newbie Problem Solvers Zone)

C++ STL (Standard Template Library) >

Two Pointers & Sliding Window >

Bit Manipulation & Bitmasks >

Basic Math & Number Theory >

Binary Search Applications >

Phase 2 (Super Problem Solvers Zone)

Monotonic Function & Binary Search On Answer >

More Math & Number Theory >

Difference Array & PBDS >

Recursion & Backtracking >

Tree & Graph >

DSU (Disjoint Set Union) >

Segment Tree >

Segment Tree Lazy >

Dynamic Programming >

String Hashing >

Students Story Glimps



আসসালামুআলাইকুম। আমি মোঃ ইমাম হাসান, ফাইনেন্স ব্যাচ -০৪ এর একজন স্টুডেন্ট। আমি একজন কম্পিউটিভ প্রোগ্রামার। আজকে আমি ফাইনেন্সের সাথে আমার ১০ মাসের জর্নি শেয়ার করবো। আমি এইচএসসি -২২ এর একজন ছাত্র। জিএসটি অধিকৃত শখ হাসিনা বিশ্ববিদ্যালয়ে CSE নিয়ে ডিপ্লোমা প্রাপ্তি হওয়ার পর আমার এক বছু প্রোগ্রামিং...

[View More](#)

