

## Introduction to C++ Part 2

Special class

# HELLO WORLD





### Introduction To C++

#### **Your First Towards Programming**

Let's crack Competitive Programming together!





# Sanket Singh

- Software Development Engineer @ LinkedIn
- Former Software Developer @ Interviewbit/Scaler
- Former Product Engineer @ Coding Blocks
- Cracked Google Summer Of Code 2019 under Harvard University
- Former Research Intern @ ISRO (Indian Space Research Organisation)
- Taught 7,500+ programmers in Data Structures,
   Algorithms and Fundamentals of Computer Science
- Work experience with Startups like <u>Kakcho</u>, <u>Talview</u>,
   <u>FableHQ</u>
- Got Rank 1 in Codechef Long Challenges
- Won <u>Infosys</u> Digital Make-a-thon





# Agenda For Today

- How to Take decisions in C++
- How To make loops in C++
- Problem solving using basic C++

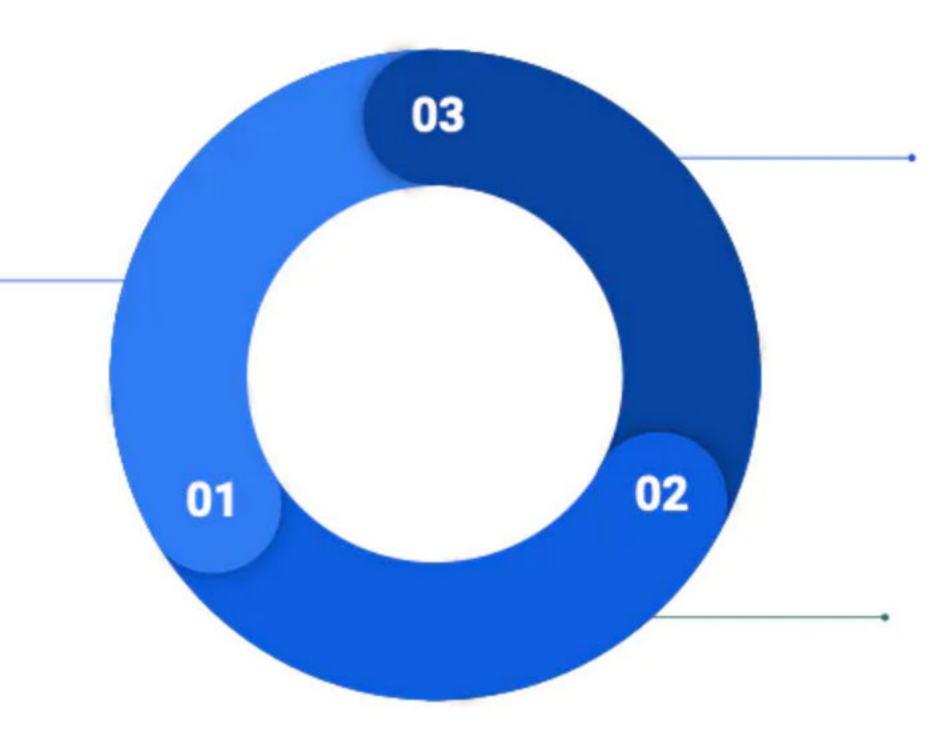




# What you will get

# Live Interactive Classes

Attend live interactive classes with our top educators.



#### **Doubt Support**

Get your doubts resolved by our expert panel of teaching assistants and community members

# Practice Relevant Problems @ CodeChef

Each class comes with a set of curated practice problems to help you apply the concepts in real time.





#### Educators

- Curated faculty with a strong background in competitive programing & hands on experience of educational training.
- Highly competent technical minds with ICPC world finals, IOI medals, IOI team training experience and Codeforces Grandmasters as accolades.
- Alumni of the most respected technology teams from around the world. (Google, Flipkart, Linkedin, Facebook, Amazon, Goldman Sachs, AppDynamics)
- Young & dynamic faculty to make each class as engaging as they are informative.





#### Educators



Sanket Singh

Software Development Engineer @ LinkedIn | Former SDE @ Interviewbit | Google Summer of Code 2019 @ Harvard University | Former Intern @ISRO



Himanshu Singh

World Finalist ICPC 2020, Winner Techgig Code Gladiators 2020, Winner TCC '19, 2020 CSE Graduate from IIT BHU, Works at Nutanix



Arjun P

I am an IOI 2015 bronze medallist, and my team qualified for the upcoming ICPC 2020 World Finals to be held in Moscow, Russia.



Murugappan S

Software engineer at Google. Have won many programming contests. Max Rating of 2192 in codeforces and 2201 in codechef.



Deepak Gour

ICPC World Finalist 2020 | Former Instructor
@InterviewBit | Software Engineer at AppDynamics



Tanuj Khattar

ACM ICPC World Finalist - 2017, 2018. Indian IOI Team Trainer 2016-2018. Worked @ Google, Facebook, HFT. Quantum Computing Enthusiast.





#### Educators



Riya Bansal

Software Engineer at Flipkart | Former SDE and Instructor @ InterviewBit | Google Women TechMakers Scholar 2018



Triveni Mahatha

Qualified ICPC 2016 World Final. Won multiple Codechef Long Challenges (India). ICPC Onsite Regionals' Problem setter and Judge. IIT Kanpur.



Nishchay Manwani

Hey I am Nishchay Manwani from CSE, IIT Guwahati and I'm a Seven star on Codechef and International Grandmaster on Codeforces.



Pulkit Chhabra

Codeforces: 2246 | Codechef: 2416 | Former SDE Intern @CodeNation | Former Intern @HackerRank





# Topic-wise structure

Beginner	<ul> <li>Introduction to programming</li> <li>C++ Foundation</li> </ul>	<ul> <li>Java Foundation</li> <li>Python Foundation</li> </ul>
Intermediate	<ul> <li>Basic Data Structures</li> <li>STLs</li> <li>Sorting and Searching</li> <li>Greedy Algorithms</li> </ul>	<ul> <li>Basic Data Structures 2</li> <li>Number Theory</li> <li>Recursion and DP</li> </ul>
Advanced	<ul> <li>Segment Trees</li> <li>Trees and Graphs</li> <li>Advanced Dynamic Programming</li> </ul>	Graphs 2     Computational Geometry
Misc	ICPC Regionals + World Finals problem solving	





#### Courses



ENGLISH INTERMEDIATE

Course on Greedy Algorithms

Starts on Sep 21, 2020 • 8 lessons

Murugappan S



HINDI ADVANCED

Detailed Course on Graphs - I

Starts on Sep 21, 2020 • 9 lessons

Pulkit Chhabra



HINDI INTERMEDIATE

Course on Introduction to Number Theory

Starts on Sep 22, 2020 • 8 lessons

Nishchay Manwani





#### Courses



ENGLISH BEGINNER

Course on Recursion and Dynamic Programming

Starts on Sep 22, 2020 • 12 lessons

Arjun P



ENGLISH INTERMEDIATE

Course on Sorting and Searching

Starts on Sep 22, 2020 • 10 lessons

Riya Bansal



HINDI INTERMEDIATE

Course on Standard Template Library (STL) in C++

Starts on Sep 23, 2020 • 11 lessons

Sanket Singh





#### Courses



HINDI INTERMEDIATE

Course on Basic Data Structures - I

Starts on Sep 26, 2020 • 11 lessons

Deepak Gour



HINDI INTERMEDIATE

Course on Data Structures (Square Root Decomposition)

Starts on Sep 26, 2020 • 5 lessons

Tanuj Khattar



HINDI BEGINNER

Course on Introduction to Competitive Programming with C++

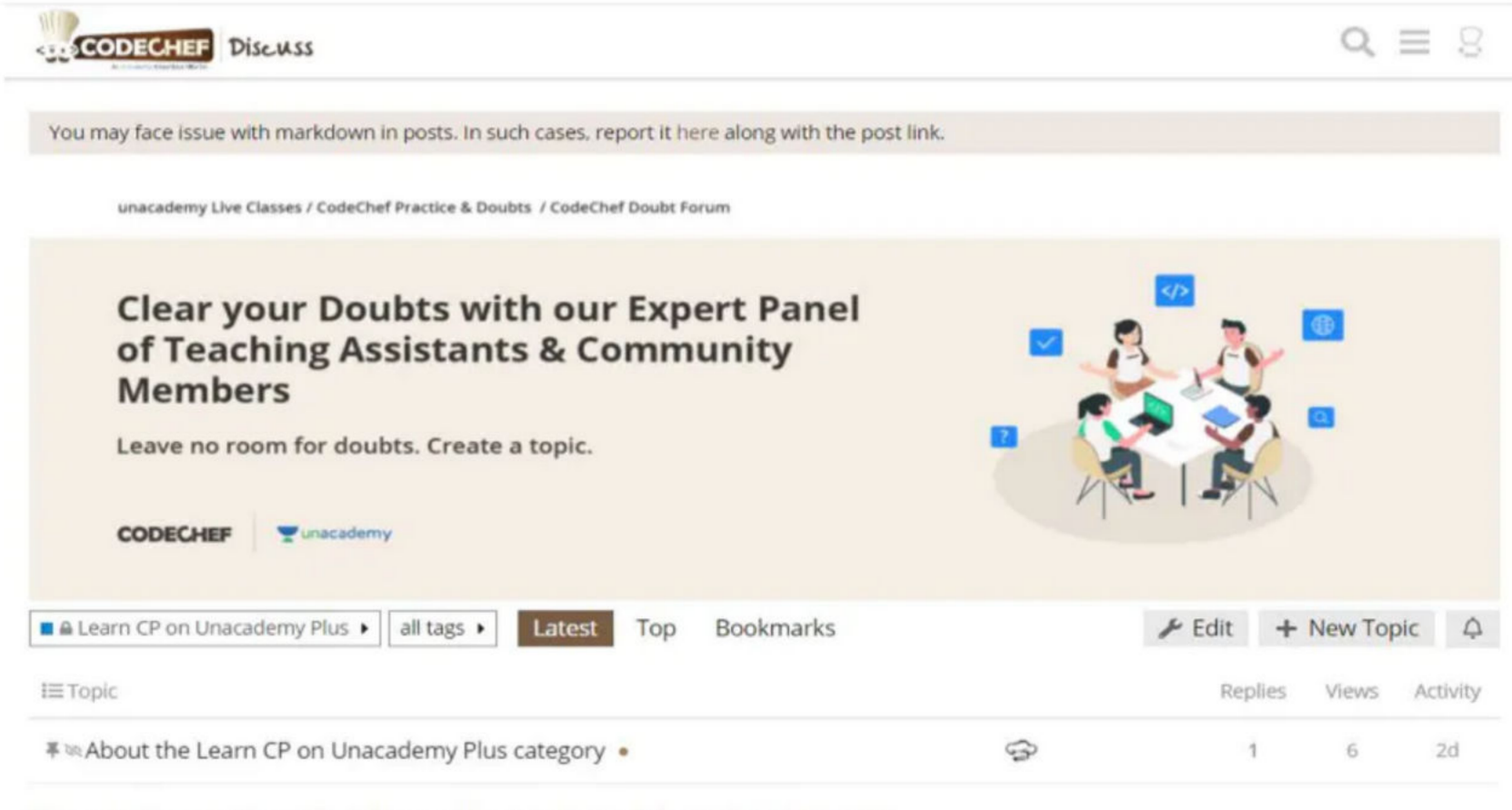
Starts on Sep 26, 2020 • 10 lessons

Triveni Mahatha





#### Teaching Assistants support on chat and Doubts Forum

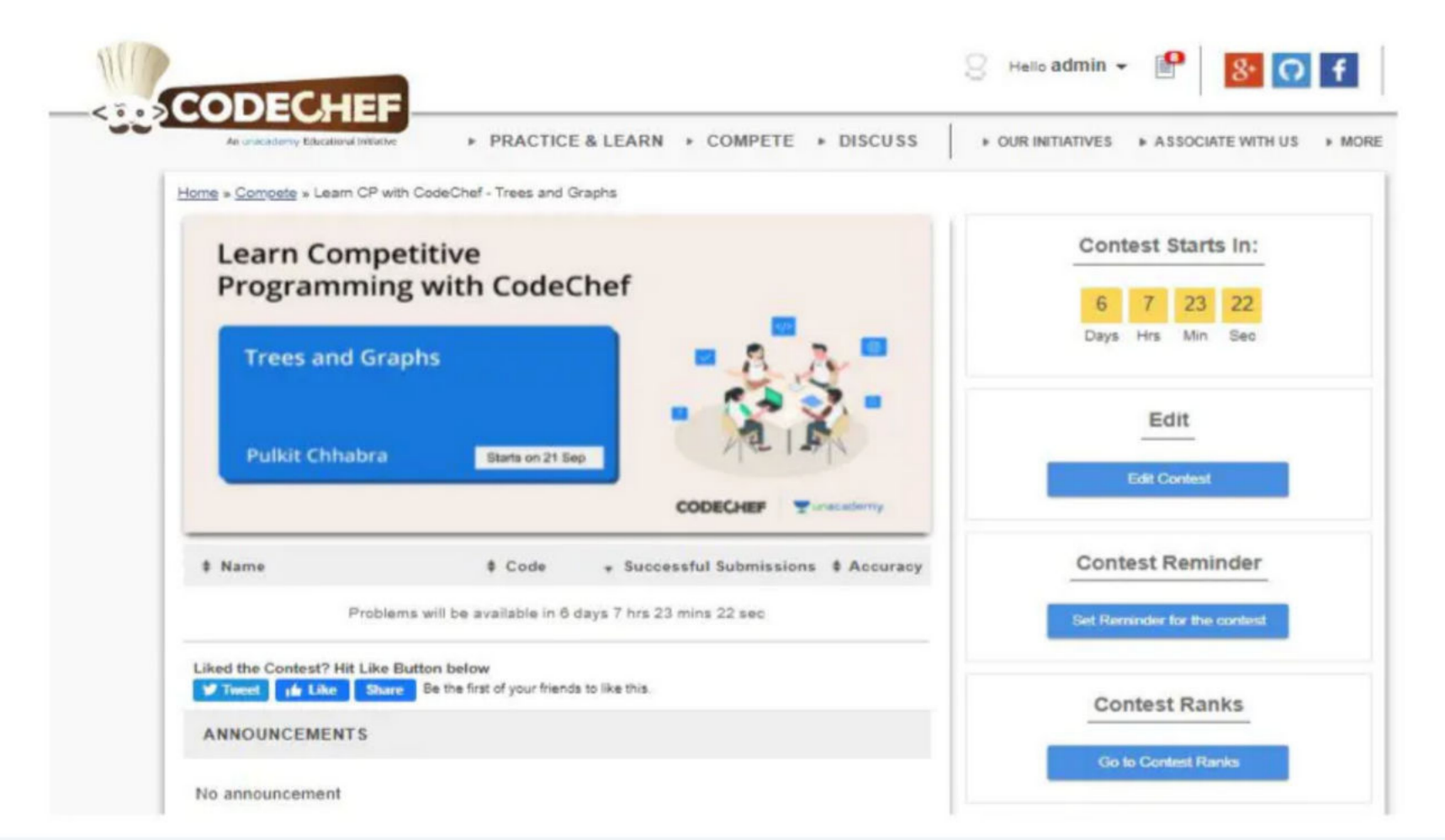


There are no more Learn CP on Unacademy Plus topics. Why not create a topic?





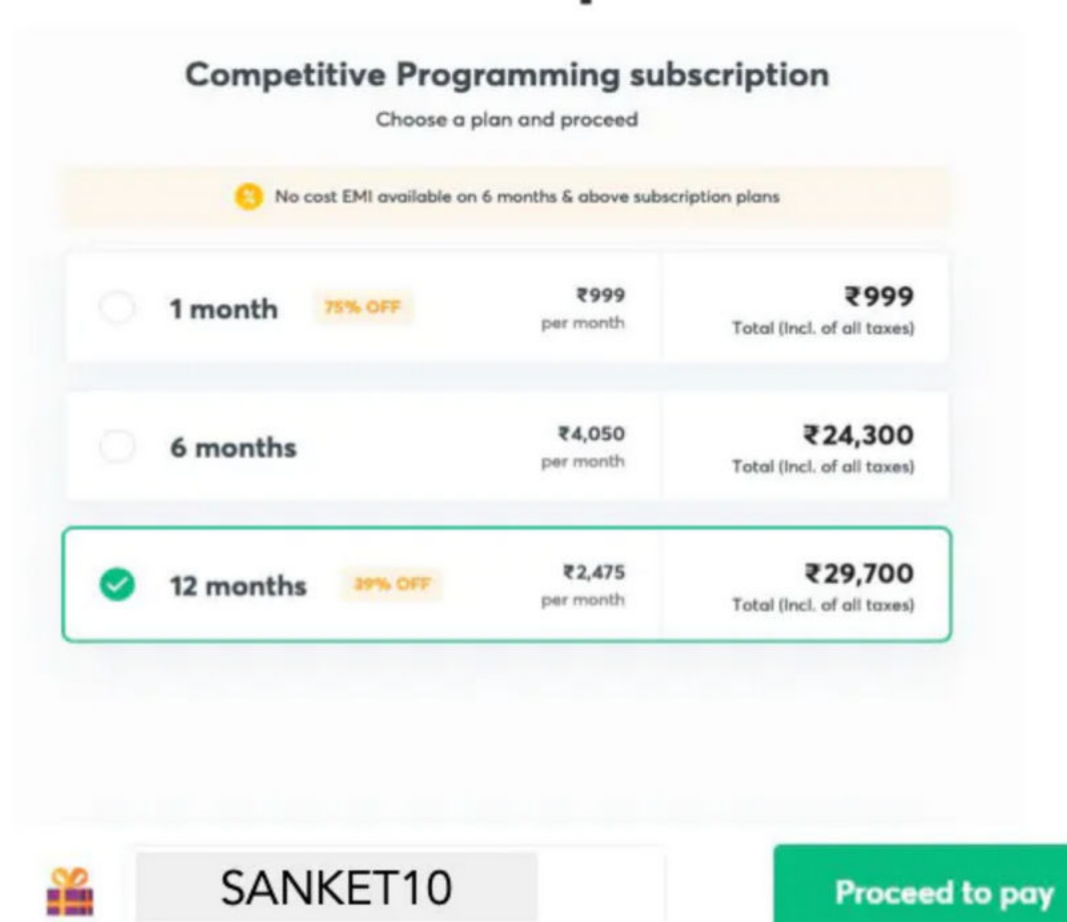
#### **Course-wise Practice Problems**







# Flexible Subscription Plans







#### Free Classes Schedule on website



#### Live Classes

Experience Plus for free and start learning from the best





Head Start in Recursion

Today, 8:00 PM

Sanket Singh



Solving CSES Dynamic...

Oct 19, 2020, 8:00 PM

Sanket Singh



Problem Solving With Recursion F...

Oct 20, 2020, 8:00 PM

Sanket Singh



Deep Dive into Recursion

Oct 20, 2020, 9:00 PM

Riya Bansal