

# Deep Dive in STL Strings

Special class





# Deep Dive In STL Strings

Part Of: Course on Standard Template Library (STL) in C++

Starting From October 14

Let's crack Competitive Programming together!





## Sanket Singh

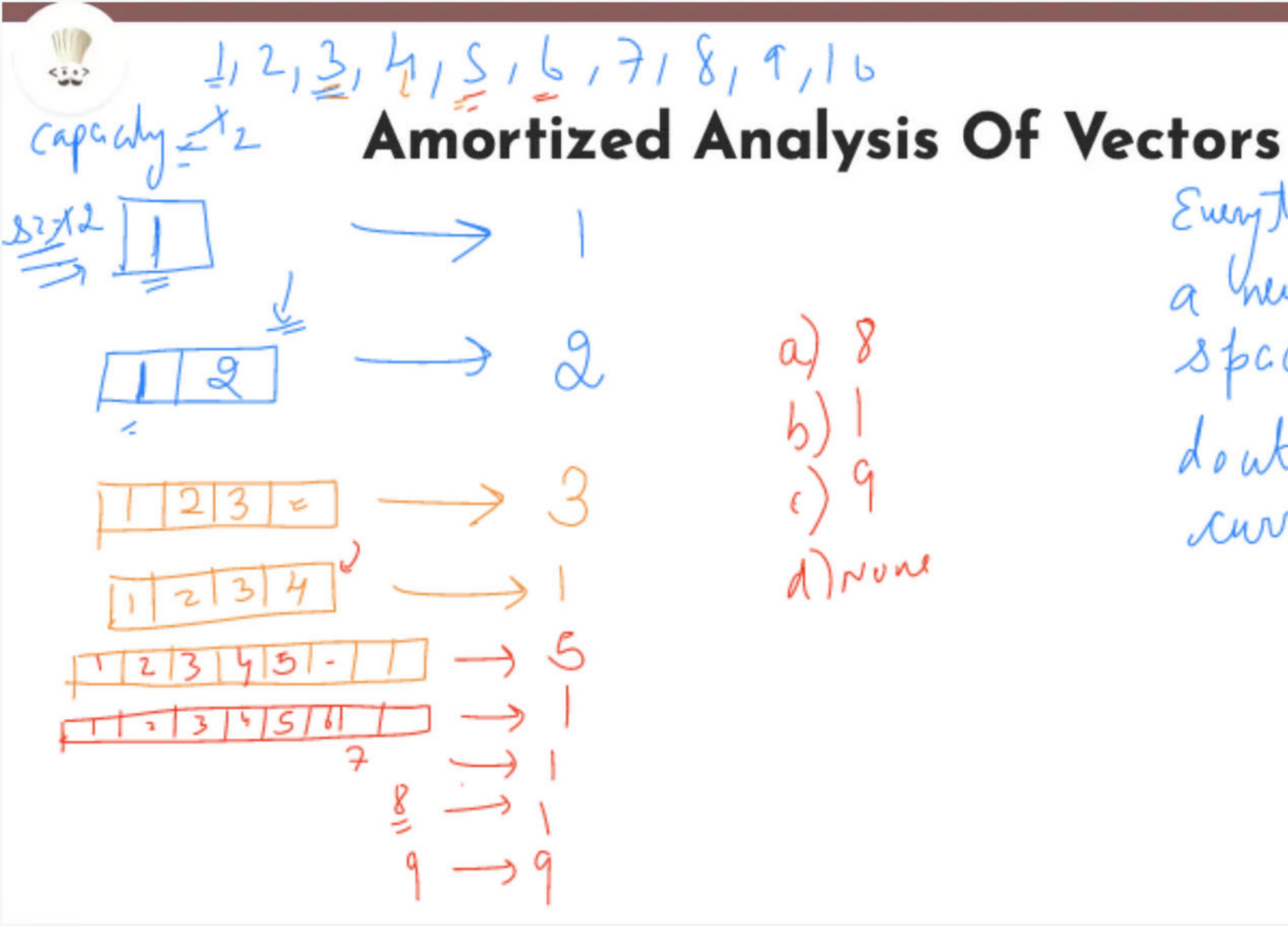
- Software Development Engineer @ LinkedIn
- Former Software Developer @ Interviewbit/Scaler
- Former Product Engineer @ Coding Blocks
- Cracked Google Summer Of Code 2019 under Harvard University
- Former Research Intern @ ISRO (Indian Space Research Organisation)
- Taught 7,500+ programmers in Data 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

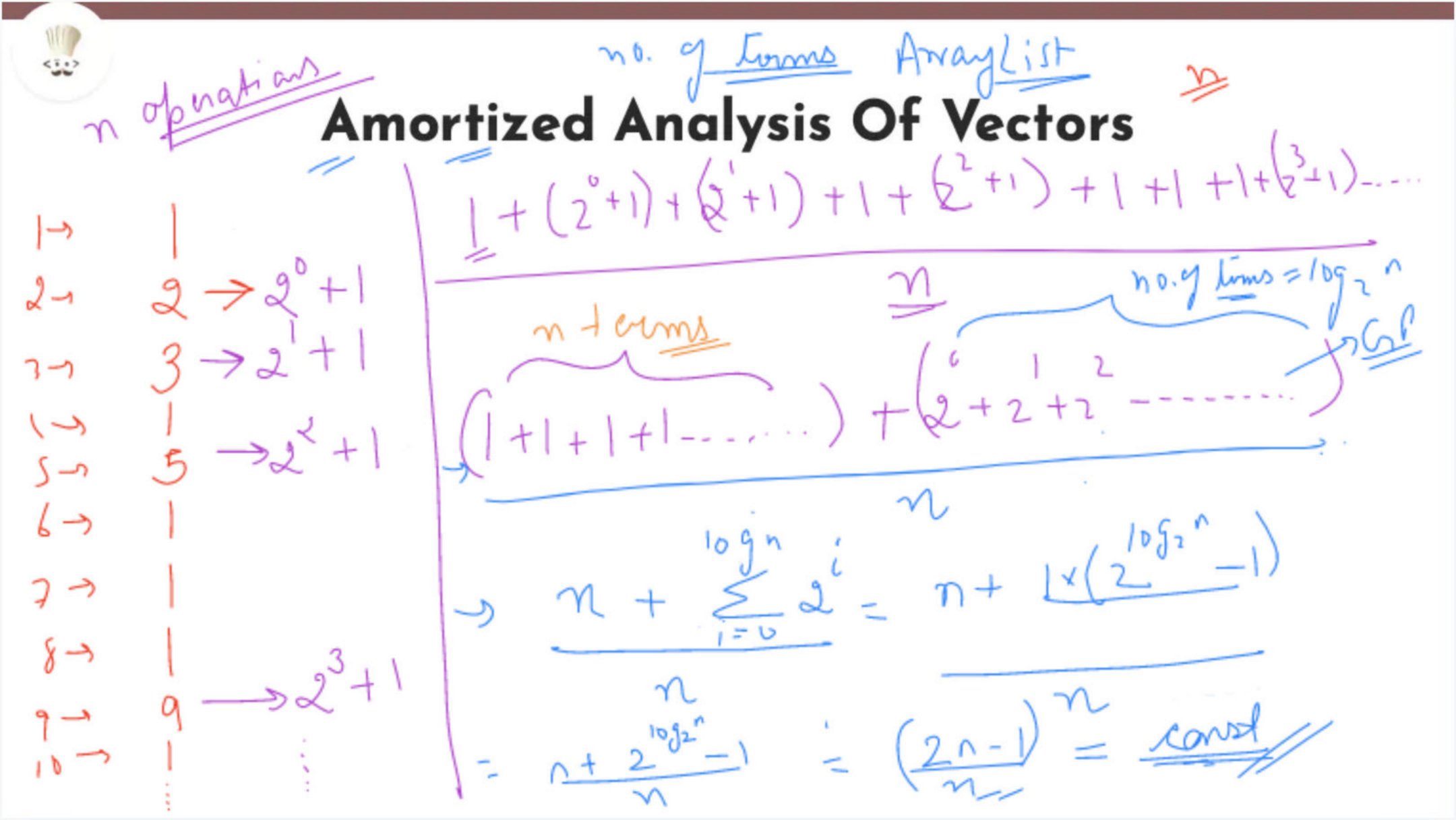




## What we will discuss today??

- Amortized analysis of Vector to explain How vectors works so efficiently
- Introduction to STL Strings
- Handling different styles using strings
- String Tokenization in C++
- Comparing Strings
- String Concatenation and which method is the fastest
- Problem Solving using String And Vectors





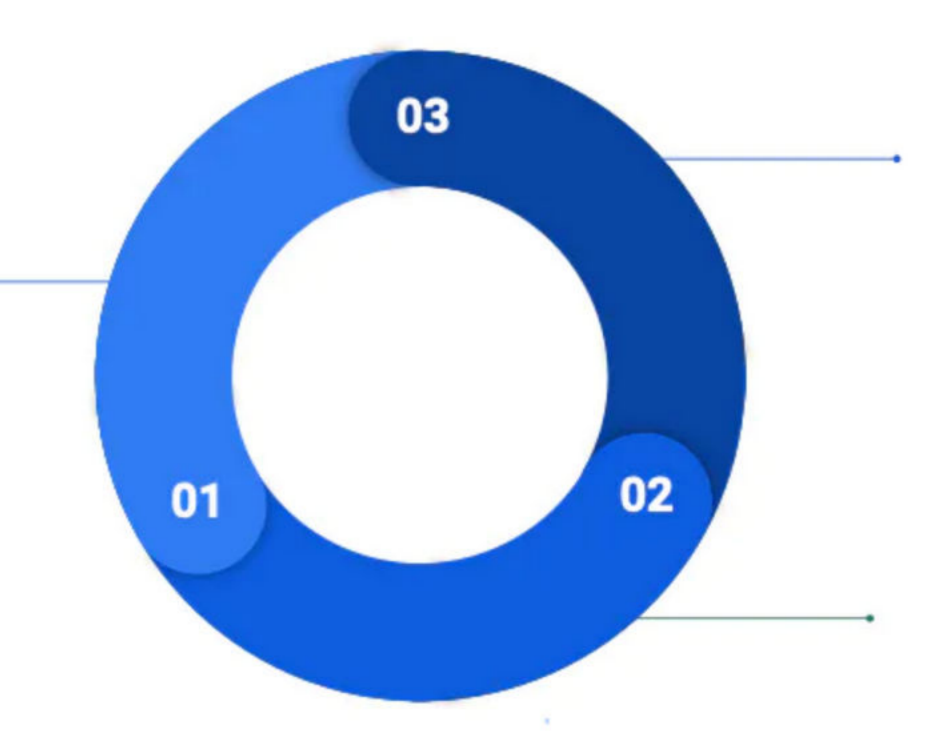




## What you will get

# 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



Deepak Gour

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



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.



Triveni Mahatha

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



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



Sanket Singh

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



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	





## **Upcoming 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





## **Upcoming 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





### **Upcoming 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++

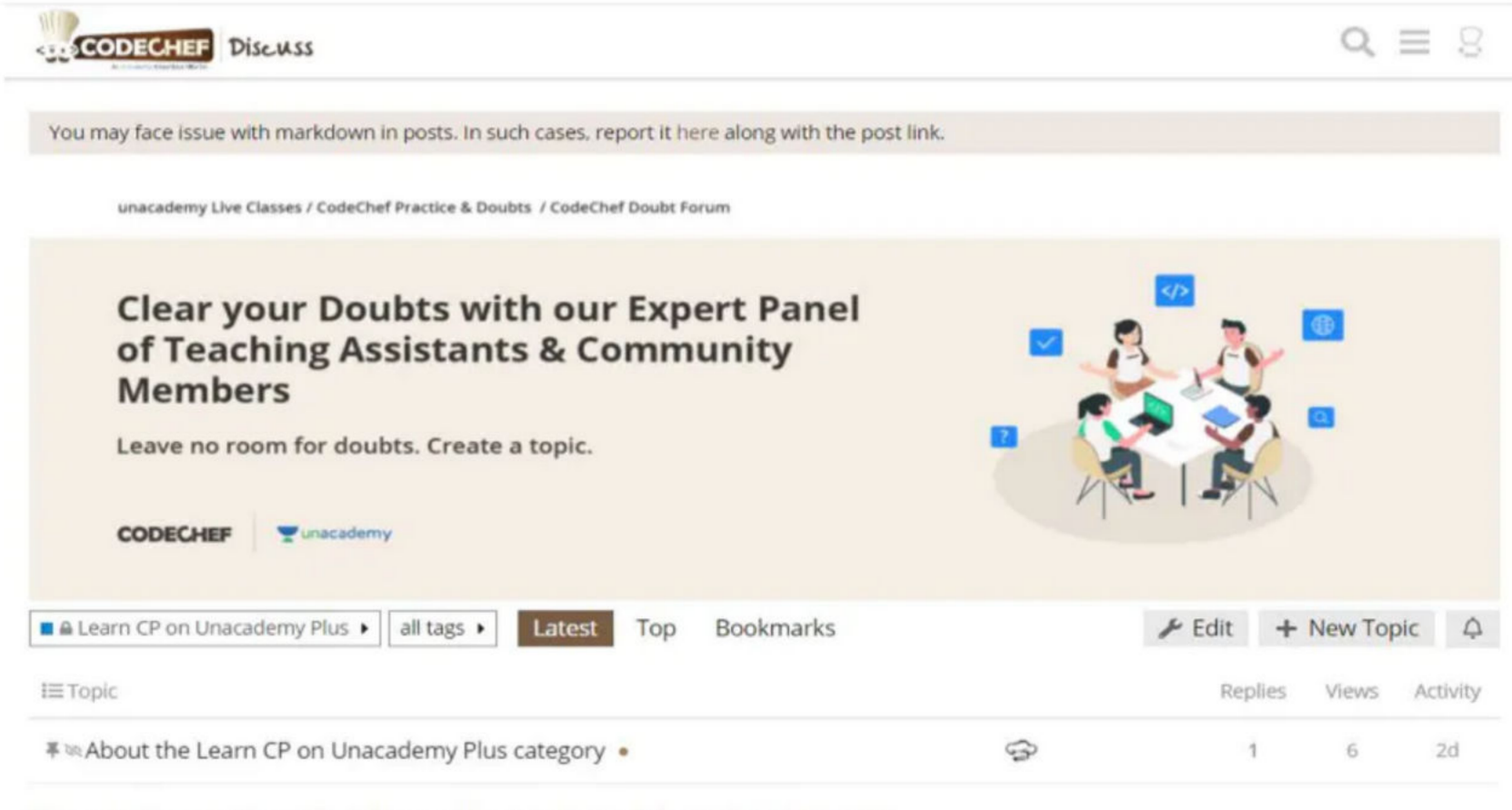
Starts on Sep 26, 2020 • 10 lessons

Triveni Mahatha





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

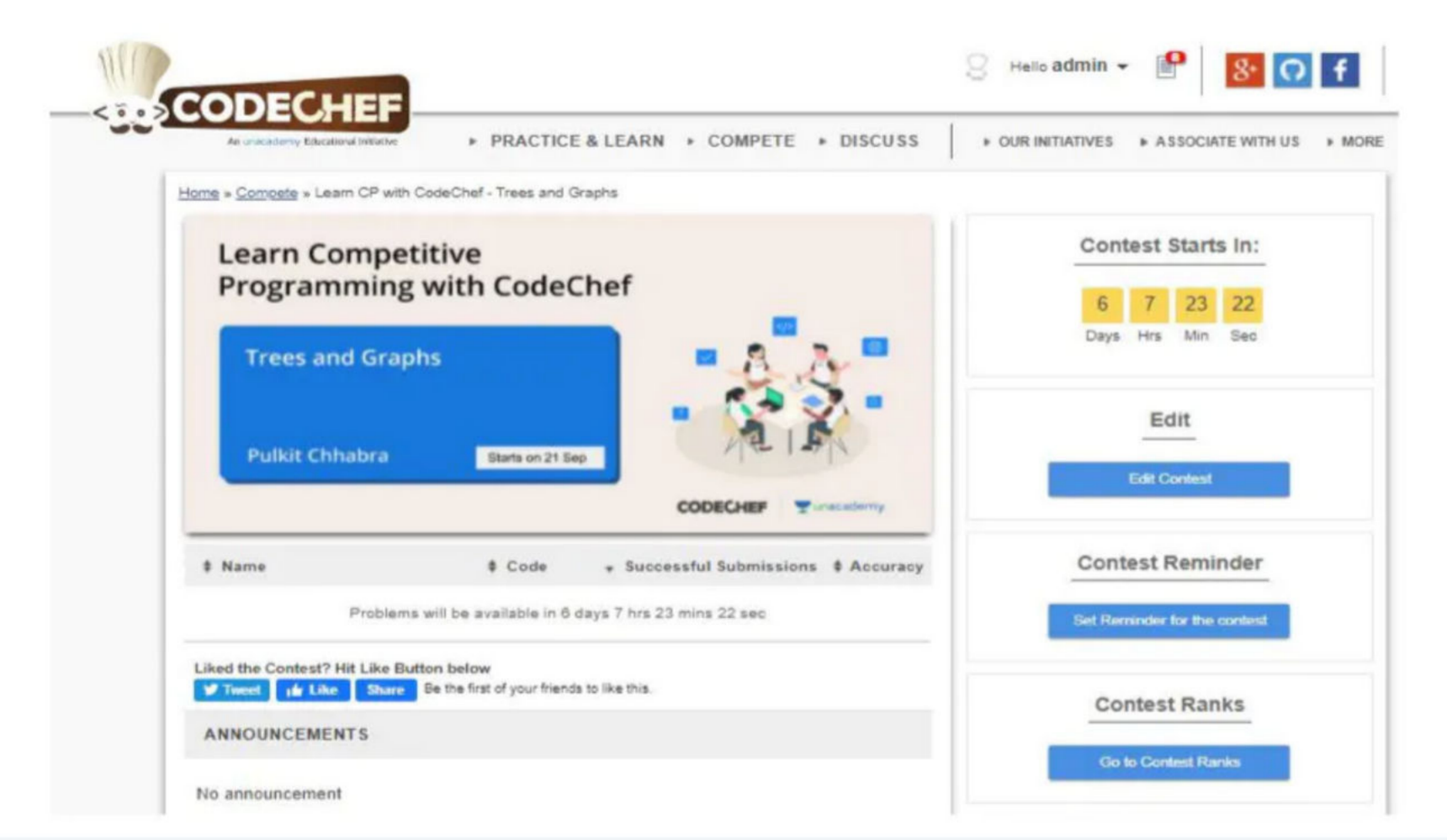


There are no more Learn CP on Unacademy Plus topics. Why not create a topic?





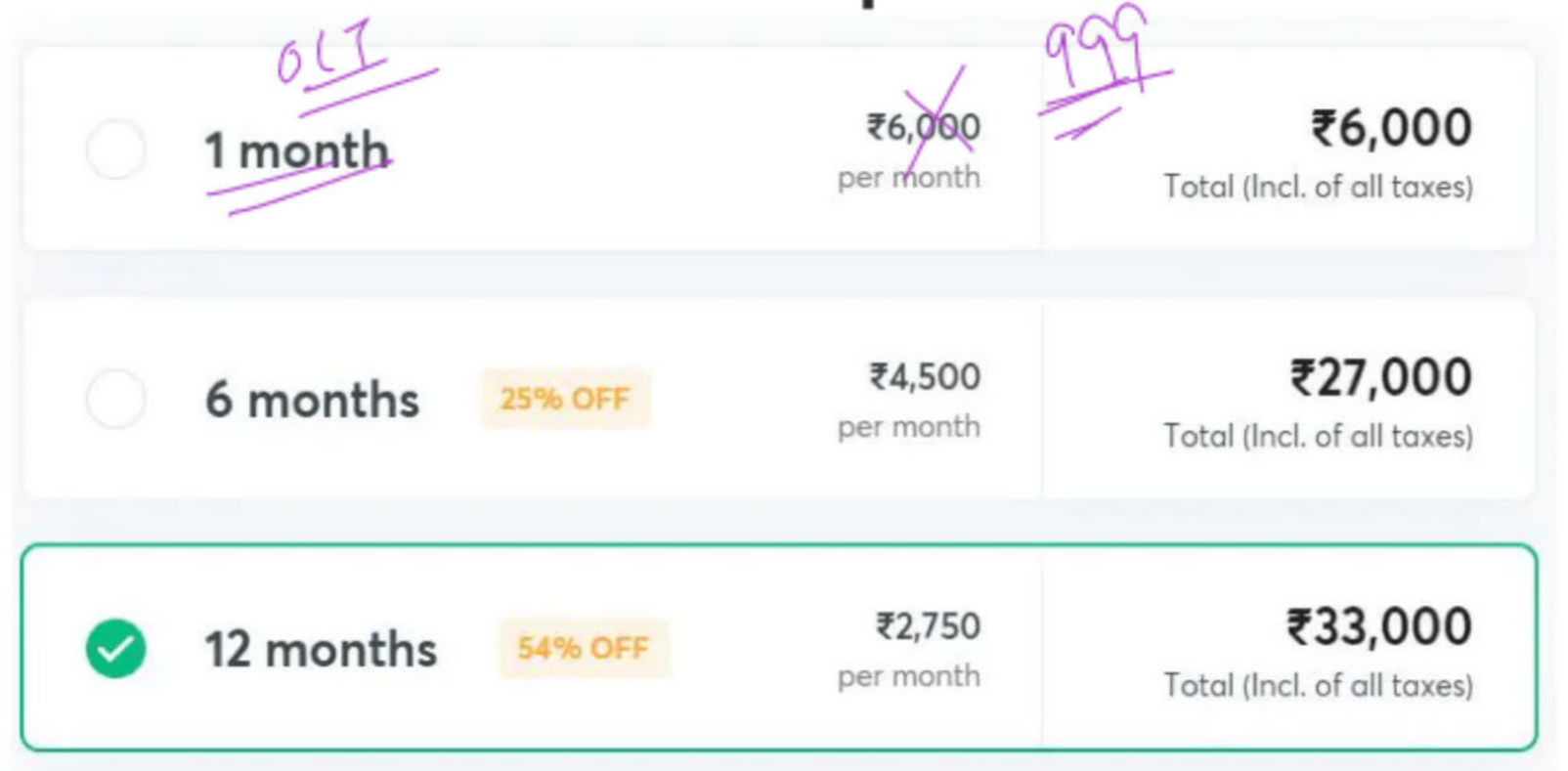
#### **Course-wise Practice Problems**







## Flexible Subscription Plans





SANKET10

Proceed to pay





#### Upcoming Free Classes Schedule on website



#### Live Classes

Experience Plus for free and start learning from the best





Disjoint Set Union - II Today, 7:00 PM

Pulkit Chhabra



Discussion on Merge Sort &...

Today, 9:00 PM

Riya Bansal



Headstart to Strings in STL

Today, 10:00 PM

Sanket Singh



ICPC past problems

Sep 19, 2020, 3:30 PM

Himanshu Singh



# Introduction to STL Strings



# Handling different String Inputs

abe sabe def



## String Tokenization

28/1:1

Codech Junacademy

8+4+0K



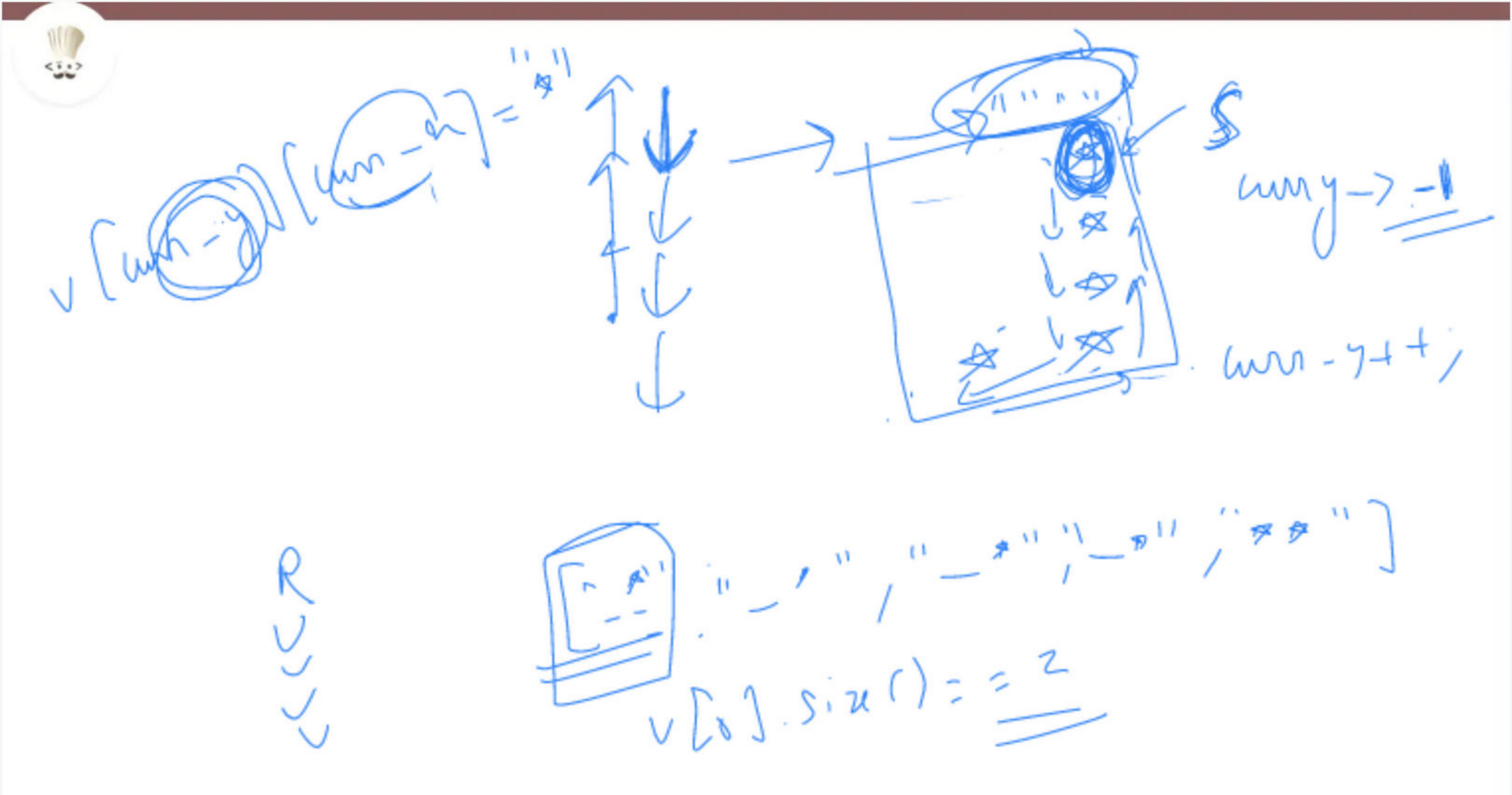
Best Way To Concatenate Strings

 $\frac{1}{3} = \frac{1}{3}$   $\frac{1}{3} = \frac{1}{3}$   $\frac{1}{3} = \frac{1}{3}$   $\frac{1}{3} = \frac{1}{3}$ 



#### String Member Functions

Problem: Pathtracing





## Problem: Add Large Numbers

