STEPS TO BUY MEMBERSHIP

IF YOU DON'T HAVE AN ACCOUNT ON MEMBORO, FOLLOW FROM STEP 1, ELSE FOLLOW FROM STEP 4.

- 1. Go to <u>Memboro's Registration Page</u> and register yourself as a Fan on <u>Memboro</u>.
- 2. CLICK ON THE CONFIRMATION MESSAGE SENT TO THE EMAIL YOU USED IN ABOVE STEP. (DON'T FORGET TO CHECK YOUR SPAM FOLDER IN CASE YOU DON'T FIND THE CONFIRMATION MESSAGE)
- 3. HEAD OVER TO MEMBORO LOGIN PAGE AND LOGIN WITH YOUR CREDENTIALS.



STEPS TO BUY MEMBERSHIP

- 4. AFTER YOU'VE MADE YOUR ACCOUNT ON MEMBORO, GO TO PRIYANSH31DEC'S PROFILE.
- 5. Now, select the Membership that you want to buy (TLE Eliminators 1 or TLE Eliminators 2) on the right pane and click on the blue "BUY NOW" button.
- 6. Now, you will see the payment screen. Choose the 2nd option (Other Payment Methods) if you are Indian or the 3rd option (PayPal) if you are not an Indian.



STEPS TO BUY MEMBERSHIP

- 7. AFTER MAKING THE PAYMENT, HEAD OVER TO YOUR MEMBORO DASHBOARD TO FIND YOUR BOUGHT MEMBERSHIPS. YOU WILL ALSO GET A MAIL FROM RAZORPAY OR MEMBORO TO CONFIRM YOUR PAYMENT.
- 8. AFTER COMPLETING ALL THE PAYMENT STEPS AND SETTING UP YOUR MEMBORO PROFILE, GO TO MEMBORO SETTINGS AND CONNECT THE DISCORD ACCOUNT THROUGH WHICH YOU WANT TO ACCESS THE EXCLUSIVE TLE DISCORD SERVER.
- 9. CLICK ON CONNECT DISCORD AND THEN CLICK ON AUTHORISE AFTER THAT. ENJOY YOUR MEMBERSHIP!





TLE ELIMINATORS

WEEKLY LIVE CODE-CLASSES

- COVERING THE MOST RELEVANT CP TOPICS
- TAKEN BY EXPERIENCED COMPETITIVE PROGRAMMERS
- RECORDINGS AVAILABLE AFTER CLASS

DAILY CURATED PRACTICE PROBLEMS

- ON THE TOPICS COVERED IN THE CLASS
- TO HELP DEVELOP CONSISTENCY





INSTANTANEOUS DOUBT RESOLUTION (ON DISCORD CHAT)

- BY EXPERTS AND CANDIDATE MASTERS
- NOT LIMITED TO CODE-CLASS TOPICS

INTERACTIVE DOUBT RESOLUTION SESSIONS (CONFERENCE)

- LIVE PROBLEM SOLVING (FOR HARD DAILY TASKS)
- TWICE A WEEK
- NOT LIMITED TO DAILY TASKS



LEVEL 1



WEEK 1

C++ Basics I

WEEK 2

C++ Basics II

WEEK 3

Time and Space complexity Problem Solving I

WEEK 4

Recursion and Backtracking

WEEK 5

Searching and Sorting

WEEK 6

C++ STLI

WEEK 7

C++ STL II

WEEK 8

Prefix sums, Difference array and Circular array

WEEK 9

Number Theory and Math I

WEEK 10

Number Theory and Maths II

WEEK 11

Bit Manipulation

WEEK 12

Problem Solving II



LEVEL 2



WEEK 1

Adv. Binary Search Interactive Problems

WEEK 5

Trees II

WEEK 9

Graphs I

WEEK 2

Number Theory I

WEEK 6

Dynamic Programming I

WEEK 10

Graphs II

WEEK 3

Number Theory II

WEEK 7

Dynamic Programming II

WEEK 11

Range Queries

WEEK 4

Trees

WEEK 8

Dynamic Programming III

WEEK 12

Problem Solving



TLE HEADS



PRIYANSH AGARWAL

Codeforces - 2079

YASH JAIN

Codeforces - 1912

ANISH DE

Codeforces - 1988

AANSH SARDANA

Codeforces - 1810

RUPINDER GOYAL

Codeforces - 2000

TIAS MONDAL

Codeforces - 2039

RAHUL MALIK

Codeforces - 1917

RANGEY RAGHAV

Codeforces - 1802

VISHAL R S

Codeforces - 2057

JASKARAN SINGH

Codeforces - 2072

SHIVANSH CHOUDHARY

Codeforces - 1781

SAYEEF MAHMUD

Codeforces - 1826



TLE HEADS



RAMIT GUPTA

Codeforces - 1747

JAYPAL MUDALIYAR

Codeforces - 1710

DHRUV RAJPUT

Codeforces - 1723

SPARSH MEHROTRA

Codeforces - 1504

SAURABH ANAND

Codeforces - 1768

FARAZ IQBAL

Codeforces - 1658

SRIVATHS

Codeforces - 1740

VIJAY

Codeforces - 1650





LEVEL 1 - 500 PER MONTH

LEVEL 2 800 PER MONTH

DURATION 3 months





MEMBORO







