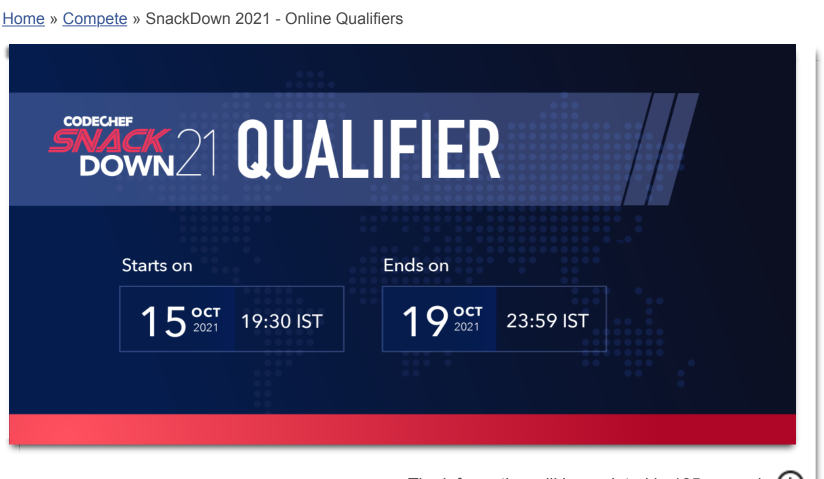
An unacademy Educational Initiative

► PRACTICE & LEARN ► COMPETE ► DISCUSS

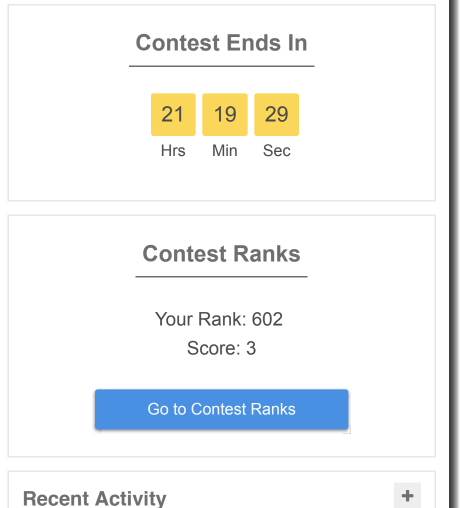
**OUR INITIATIVES** 

► ASSOCIATE WITH US

MORE



The information will be updated in 105 seconds (



▼ Successful Submissions ♣ Accuracy **♦** Name **♦** Code Lucky Number **LUCKYNUM** 28613 <u>79.2</u> Test Match Series **TESTSERIES** 25208 <u>78.49</u> Maximum Number Of Di... **MAXDISTKT** 7529 27.62 Minimise Difference MINDIFF1 613 <u>11.81</u>

SSTRPREF2

178

<u>4.2</u>

### **CONTEST REGISTRATION**

Prefix as a Substring 2

You are registered for the contest

#### **ANNOUNCEMENTS**

Participants solving at least one problem will advance to the next round.

**SNACKDOWN 2021 - ONLINE QUALIFIERS - DETAILS** 

## **About CodeChef SnackDown 2021:**

SnackDown 2021 is an annual multi-round global programming tournament conducted by CodeChef. More information about it can be found here

## **Final Contest Prizes:**

- 1st Prize: \$10000
- **2nd Prize**: \$7500
- 3rd Prize: \$5000
- 4th to 25th: \$500

### **Other Categories:**

- 1st Indian: \$2000
- 2nd Indian: \$1000
- 3rd to 10th Indians: \$250

## **Contest Details:**

- **Duration:** 4 days 4 hours 29 minutes
- Start time: 15th October 2021, 19:30 hrs IST
- End time: 19th October 2021, 23:59 hrs IST
- You may check your timezone <u>here</u>.
- Participants solving at least one problem will advance to the next round.

# Eligibility Criteria: Anyone with a knack for Programming:P

Our contests are open to all the programmers across the globe. However, all the participants are expected to abide to CodeChef Code Of Conduct.

# **Rules and Regulations:**

- Please do not discuss strategy, suggestions or tips in the comments during a live contest. Posting questions clarifying the problem statement is ok. If you are unsure, email us at feedback@codechef.com.
- Discussing CodeChef's problems or any aspect of problem, on any other platform on web, on identification, could lead to disabling of respective account and banning from the community.
- Almost all languages supported on CodeChef are allowed.
- Each program will be tested based on our critical test data. However, output and input should be exactly as specified in the samples provided.
- Residents of the following countries and territories are not eligible to win cash prizes/laddus/goodies due to legal restrictions: Albania, The Bahamas, Barbados, Botswana, Cambodia, Crimea, Cuba, Ghana, Iceland, Iran, Jamaica, Mauritius, Mongolia, Myanmar, Nicaragua, North Korea, Pakistan, Panama, Sudan, Syria, Uganda, Yemen, Zimbabwe.

# **Judging Criteria:**

disqualified.

- All the problems have same points alloted to them.
- Users are ranked according to the most problems solved. There are no tie-breaks.
- You can submit solutions as many times as you'd like, there are no penalties for incorrect submissions. Only your first correct submission will be considered.
- regard will be entertained. • Any participant found to be indulging in any form of malpractice will be immediately

• The decision of the organizers in declaring the results will be final. No queries in this

Note: You can now "Code, Compile, and Run" your codes on our Online IDE.

However, if you are using any other online development environment, make sure that other contestants don't have access to your code. As a contestant, you are responsible for making sure others don't access the code that you submit. If you use Ideone, make sure to mark your submission "private" (not secret)".

# CodeChef is a competitive programming community

About CodeChef | Contact Us

Your IP: 49.37.53.208

The time now is: 02:40:30 AM

CodeChef uses SPOJ © by Sphere Research Labs In order to report copyright violations of any kind, send in an email to <a href="mailto:copyright@codechef.com">copyright@codechef.com</a>

**CodeChef** - A Platform for Aspiring Programmers CodeChef was created as a platform to help programmers make it big in the world of algorithms, computer programming, and programming contests. At CodeChef we work

hard to revive the geek in you by hosting a programming contest at the start of the month and two smaller programming challenges at the middle and end of the month. We also aim to have training sessions and discussions related to algorithms, binary search, technicalities like array size and the likes. Apart from providing a platform for programming competitions, CodeChef also has various algorithm tutorials and forum discussions to help those who are new to the world of computer programming.

Practice Section - A Place to hone your 'Computer Programming Skills' Try your hand at one of our many practice problems and submit your solution in the language of your choice. Our programming contest judge accepts solutions in over 55+ programming languages. Preparing for coding contests were never this much fun! Receive points, and move up through the CodeChef ranks. Use our practice section to better prepare yourself for the multiple **programming challenges** that take place through-out the month on CodeChef.

**Compete** - Monthly Programming Contests, Cook-off and Lunchtime Here is where you can show off your computer programming skills. Take part in our 10 days long monthly coding contest and the shorter format Cook-off and Lunchtime coding contests. Put yourself up for recognition and win great prizes. Our programming contests have prizes worth up to INR 20,000 (for Indian Community), \$700 (for Global

Community) and lots more CodeChef goodies up for grabs. **Programming Tools Practice Problems** <u>Initiatives</u> **Policy** 

Go for Gold Online IDE <u>Easy</u> Terms of Service <u>Upcoming Coding Contests</u> <u>Medium</u> CodeChef for Schools Privacy Policy Refund Policy **Contest Hosting** <u>Hard</u> College Chapters Challenge **CodeChef for Business** Problem Setting Code of Conduct CodeChef Tutorials

CodeChef Wiki School

FAQ's

**Bug Bounty Program** <u>Peer</u>