



UIU CodeWar

TEAM THUNDER

Group Member

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Asif Mahmud	011 201 178
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Muminul Islam	011202115
MD. Mehedi Hasan Jony	011201336

WELCOME TO CODEWAR

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Become Better Programmer

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Welcome To CODEWAR

Sign up with your details or sign up with social account



Sign in with Github



Sign in with Google

Full Name

Handle

Email

Password

Confirm Password

Already have an account? login

☐

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CodeWAR 



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CodeWAR 





YOUR DASHBOARD IS THIS. YOU CAN IDENTIFY SOME INTERESTING STUFF HERE

SEARCH FOR PROBLEMS, ORIGINS, AUTHORS, UNIVERSITIES OR FIND YOUR FRIENDS' PROFILE.

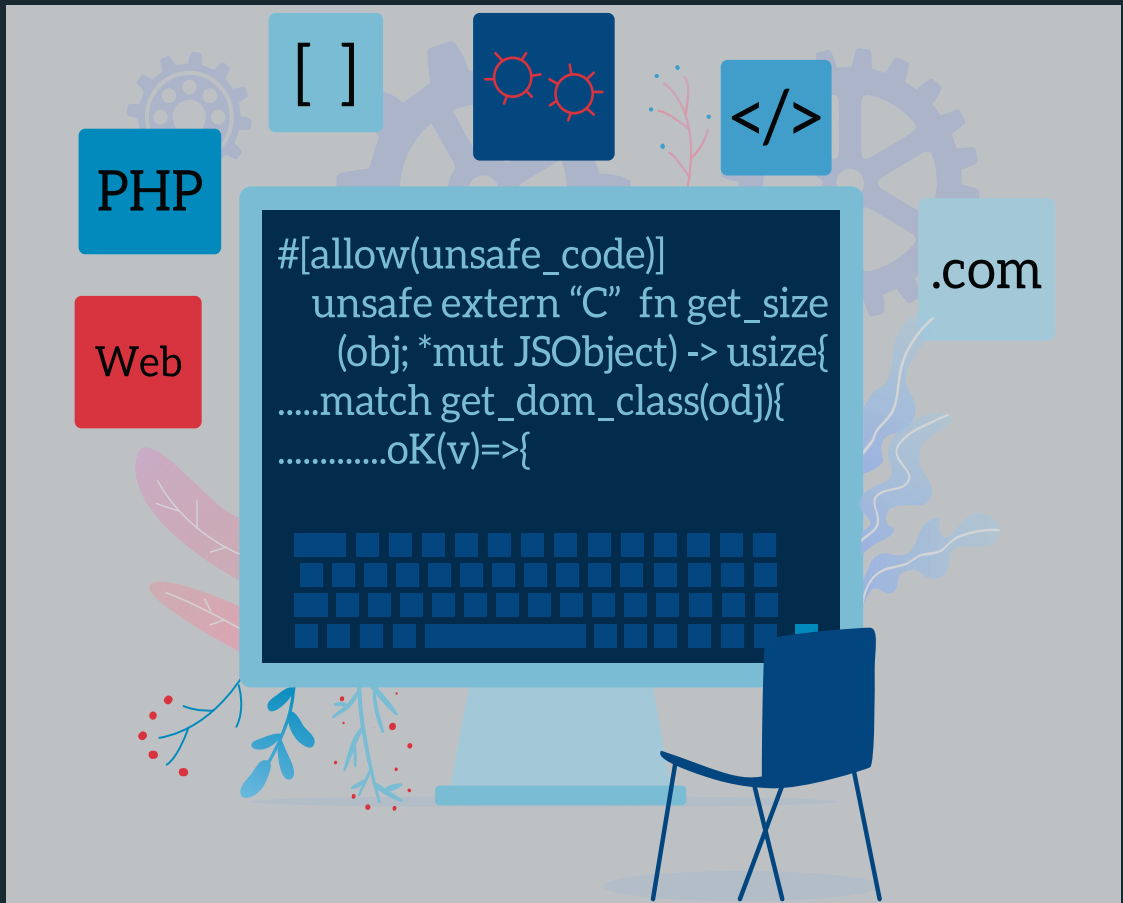


Problems



SEARCH

PROBLEMS



CONTESTS



BLOG



CodeWAR



TOP 20

- John Smith
- Emily Johnson
- Michael Davis
- Sarah Brown
- Robert Wilson
- Jennifer Lee
- David Martinez
- Jessica Turner
- William Clark
- Maria Garcia
- James Anderson
- Linda Rodriguez
- Joseph White
- Olivia Taylor
- Charles Harris
- Sophia Miller
- Daniel Moore
- Emma Walker
- Richard Thompson
- Grace Evans



USER DASHBOARD



THEME



FRIENDS



BLOG ENTRIES



PROFILE OVERVIEW



PROFILE SETTINGS



VIEW MY CHAT



ACTIVITIES

OVERALL PROGRESS



DAY 100

0.2%

SOLVED

52

SUBMISSION

106

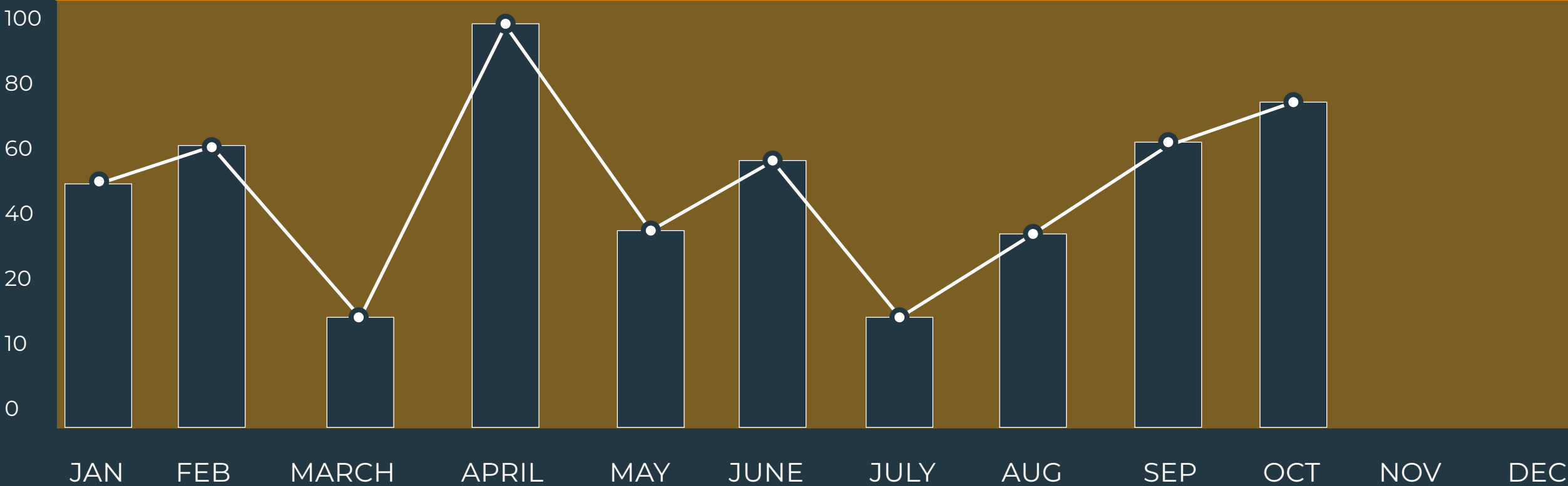
PROGRESS

0.2%

POINTS

140.52

PROGRESS THIS YEAR



Hazera Khatun

Change photo

About Me

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Find User

Handle



World



Last logged in 28 minutes ago



Joined 28 minutes ago

Share your profile





USER DASHBOARD

 THEME

 FRIENDS






 Blog Entries

 PROFILE OVERVIEW

 PROFILE SETTING

 VIEW MY CHAT

MY FRIENDS

HANDLE  Find Friends <div>SEARCH</div>		
1	asifmzx	
2	emam10	
3	jony0	
4	zami5	



Hazera Khatun
hira@mail.com

HOME

PROFILE

BLOG

PROBLEMSET

CONTESTS

SIGN OUT



USER DASHBOARD



THEME



FRIENDS



BLOG ENTRIES



PROFILE OVERVIEW



PROFILE SETTING



VIEW MY CHAT

WRITE YOUR BLOG

hazerakhatuns's blog

There are no entries in this blog





SETTINGS



THEME



GENERAL SETINGS



SECURITY

FULL NAME:

HANDLE:

EMAIL:

ABOUT ME:

INSTITUTION:

COUNTRY:

LANGUAGE:

SAVE CHANGES



SETTINGS



THEME



GENERAL SETINGS



SECURITY

Security

CURRENT PASSWORD:

NEW PASSWORD:

RETYPE PASSWORD:

SAVE CHANGES



USER DASHBOARD

THEME

FRIENDS

BLOG ENTRIES

PROFILE OVERVIEW

PROFILE SETTINGS

VIEW MY CHAT

HANDLE



Find Friends

SEARCH

INBOX



asifmzx

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emam10

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jony0

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zami5

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asifmzx

Message





CODEWAR BLOG

"Empowering 'Wisdom Capsules' to ignite your drive, elevate your skills, expand your horizons, and thrive in your professional journey."

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How to stay updated

21 September, 2023

(6 minutes of reading) Keeping updated in the IT market is essential, given the rapid evolution and constant changes that occur in this area. In this article we will give some suggestions to stay informed and updated in the technology market. Come read!...



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Lists

Difficulty

Status

Search questions

Search

Status	Title		Solution	Acceptance		Difficulty	
	1. Two Sum			50.8%		Easy	
	2. Add Two Numbers			41.3%		Medium	
	3. Longest Substring Without Repeating Characters			34.0%		Medium	
	4. Median of Two Sorted Arrays			38.1%		Hard	
	5. Longest Palindromic Substring			32.8%		Medium	
	6. Zigzag Conversion			46.0%		Medium	
	7. Reverse Integer			27.9%		Medium	
	8. String to Integer (atoi)			16.8%		Medium	
	9. Palindrome Number			54.5%		Easy	
	10. Regular Expression Matching			27.9%		Hard	
	11. Container With Most Water			54.2%		Medium	
	12. Integer to Roman			63.2%		Medium	
	13. Roman to Integer			59.5%		Easy	
	14. Longest Common Prefix			41.6%		Easy	



Easy ★ Two Sum

Given an array of integers nums and an integer target, return indices of the two numbers such that they add up to target.

You may assume that each input would have exactly one solution, and you may not use the same element twice.

You can return the answer in any order.

Example 1:

Input: nums = [2,7,11,15], target = 9

Output: [0,1]

Explanation: Because nums[0] + nums[1] == 9, we return [0, 1].

Example 2:

Input: nums = [3,2,4], target = 6

Output: [1,2]

Example 3:

Input: nums = [3,3], target = 6

Output: [0,1]

Constraints:

2 <= nums.length <= 104
-109 <= nums[i] <= 109
-109 <= target <= 109

Only one valid answer exists.

SUBMISSION

Upload File

Choose File

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Language

Choose Language

▼

Upload

Cancel



Current or upcoming contests				
Name	Start	Long		
CodeWar Round (Ctg. 2)	Oct/22/2023 13:05UTC+6	02:00	Before start 2 weeks	Before registration 2 weeks
CodeWar Round (Ctg. 3)	Oct/22/2023 17:05UTC+6	02:00	Before start 2 weeks	Before registration 12 days
CodeWar Round (Ctg. 1)	Oct/22/2023 17:05UTC+6	02:00	Before start 2 weeks	Before registration 12 days
CodeWar Round (Ctg. 2)	Oct/22/2023 17:05UTC+6	02:00	Before start 2 weeks	Before registration 12 days
CodeWar Round (Ctg. 1)	Oct/28/2023 20:35UTC+6	02:30	Before start 3 weeks	Before registration 3 weeks
CodeWar Round (Ctg. 2)	Oct/28/2023 20:35UTC+6	02:30	Before start 3 weeks	Before registration 3 weeks
CodeWar Round (Ctg. 2)	Oct/30/2023 20:35UTC+6	02:00	Before start 3 weeks	Before registration 3 weeks

Past contests				
Name	Start	Long		
CodeWar Round (Ctg. 2)	Sep/30/2023 13:05UTC+6	02:00	Final standings	X102
CodeWar Round (Ctg. 3)	Sep/30/2023 17:05UTC+6	02:00	Final standings	X102
CodeWar Round (Ctg. 1)	Sep/30/2023 17:05UTC+6	02:00	Final standings	X102
CodeWar Round (Ctg. 2)	Sep/11/2023 17:05UTC+6	02:00	Final standings	X102
CodeWar Round (Ctg. 1)	Sep/11/2023 20:35UTC+6	02:30	Final standings	X102
CodeWar Round (Ctg. 2)	Sep/11/2023 20:35UTC+6	02:30	Final standings	X102
CodeWar Round (Ctg. 2)	Sep/11/2023 20:35UTC+6	02:00	Final standings	X102

Before contest

CodeWar Round
(Ctg. 1, based on COMPFEST 15 - Final Round)
44:12:55
[Register now »](#)

CodeWar Round
(Div. 2, based on COMPFEST 15 - Final Round)
44:12:55
[Register now »](#)



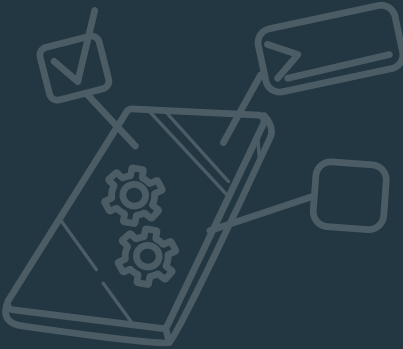
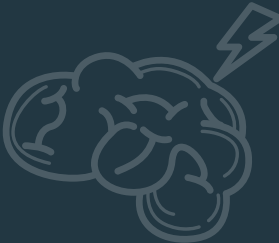
Problem

Submission

My Submission

Rank

#Problems	Name	
A	Jellyfish and Game	x1603
B	Jellyfish and Math	x645
C	Jellyfish and EVA	x819
D	Jellyfish and Miku	x336
E	Jellyfish and Hack	x142
F	Jellyfish and OEIS	x47





Problem

Submission

My Submission

Rank

SUBMISSION SOLUTION

Problem

Choose Problem



Language

Choose Language



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Choose File



Upload

Cancel



Problem Submission **My Submission** Rank

SUBMISSION SOLUTION

Problem Name	Language	Time
Jellyfish and Game	C	12/7/23 9:00p.m.
Jellyfish and Math	C ++	12/7/23 9:00p.m.
Jellyfish and EVA	java	12/7/23 9:00p.m.
Jellyfish and Miku	python	12/7/23 9:00p.m.
Jellyfish and Hack	C	12/7/23 9:00p.m.



Problem

Submission

My Submission

Rank

#	Who		Solve Time	A	B	C	D	E	F	G
1	John Smith		12 (45:03)	✓	✓	✓	✓	✓	✓	✓
2	Emily Johnson		17 (55:03)	☆	✓	☆	✓	☆	✓	☆
3	Michael Davis		9 (35:03)	✓	✓	✓	✓	✓		✓
4	Sarah Brown		6(44:10)	✓	✓	✓	✓	✓	✓	✓
5	Robert Wilson		12 (45:03)		✓		✓		✓	✓
6	Jennifer Lee		9 (35:03)	✓	✗	✓	✗	✓	✗	✓
7	David Martinez		9 (35:03)	✓	✗	✓	✗	✓	✗	✗
8	Jessica Turner		9 (35:03)	✓	✗	✓	✗	✓		✓
9	William Clark		17 (55:03)	✓	✓	✓	✓	✓		✓
10	Maria Garcia		12 (45:03)	✓		✓		✓	✓	✓
11	James Anderson		6(44:10)	✓	✓	✓	✓	✓	✓	✓
12	Linda Rodriguez		6(44:10)	✓	☆	✓	☆	✓	☆	✓



CREATE PROBLEM

Title:

Description:

Problem:

ProbNum

Title

No such problem!

+Add a problem

Confirm

Cancel



CREATE CONTEST

Title:

Begin Time:

Length:

Announcement:

Description:

Problem: ProbNum Title

No such problem!

+Add a problem

Confirm

Cancel

