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**Uday Gupta** • You

Aspiring Software Engineer | Minor in AI @ IIT Ropar | CSE @ MIET |...

13h •

...

Today, I'm proud to share that I've completed a 276-day learning streak 🎉🌟
This has been my longest streak ever, and it reminds me how powerful consistency can be — small daily actions truly compound into ...more

Privacy - Terms



276 days streak completed
Great, its your longest streak till now

W
with Codin

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1w •

...

I've officially earned the AWS Certified Cloud Practitioner (CLF-C02) certification.

#AWS#CloudPractitioner#CLFC02#CloudComputing#Certification#LearningJour
ney#AWSCertified

aws certified

Uday Gupta

AWS Ce

VALID

VALIDATE AT: <https://aws.amazon.com/verification>

Issue Date: August 11, 2025

Expiration Date: August 11, 2028

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4w • 

...

🌟 200 DAYS OF POTD STREAK ON GFG! 🌟

Congratulations !

You just earned 1 Geekbit for solving today's POTD.

Keep up your streak to earn more. See you tomorrow !

*toefl | *ets

Interested in
studying abroad?
ETS TOEFL- Global
Scholar Challenge
2025 is here. Click
here to register for
free & win big!

with GeeksforGeeks

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Uday

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1mo

Excited to sh
(AZ-900) certific

MIET |...

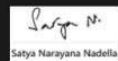
e Fundamentals

Microsoft Certified: Azure Fundamentals

Credential ID: E69EF48BEA1CCB55

Certification number: F8D718-72EB95

Earned on: July 23, 2025



Satya Narayana Nadella

 Online Verifiable

with Microsoft and 1 other

 You and 41 others

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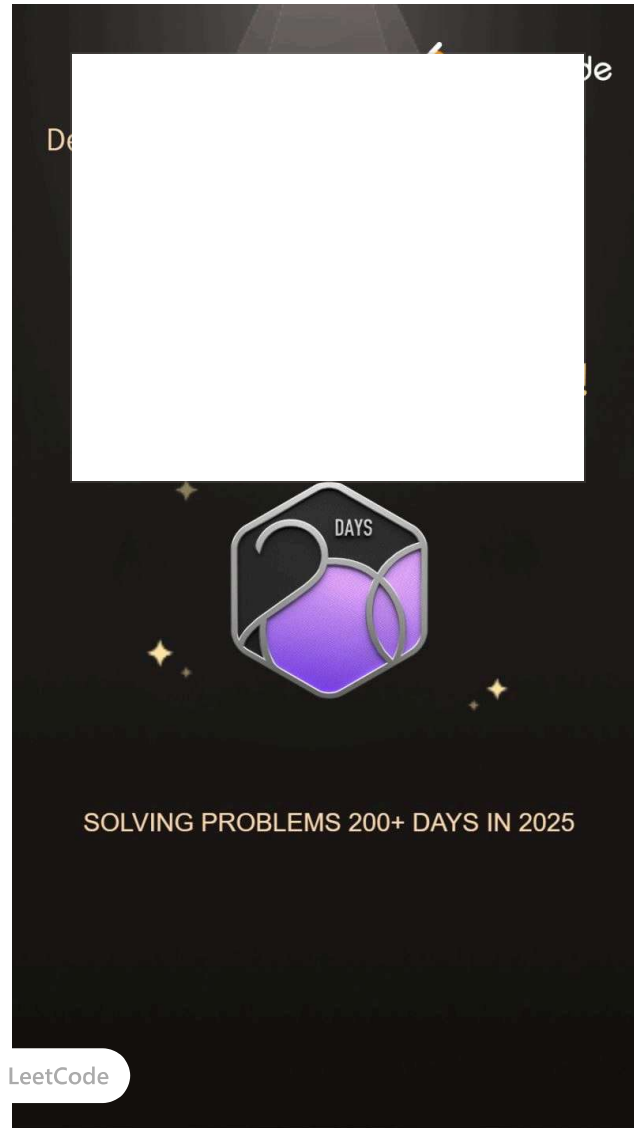
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1mo

...

200 days of leetcode streak

LeetCode #dsa #coding



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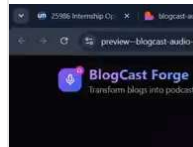
Uday

Asp

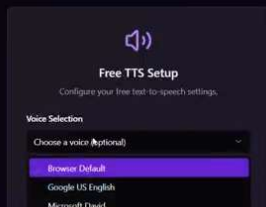
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Turn Blogs i

Excited to share



Transform any blog post into a podcast with free browser-based speech synthesis and subtitles.



1:17

1x

Auto captions have been added to your video

X



[Edit captions](#)

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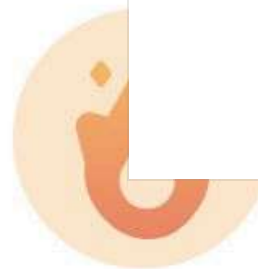
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1mo

200 Days coding

#CodeChef



won't reset

MIET |...

...

reak!

r streak

S M T W T F S



Challenge Accepted!

with [CodeChef](#) and 1 other



You and 22 others

1 comment

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Uday

Asp

1mo

Keep Learnin

Excited to share
This journey has
Salesforce's Age
experience acro

Along the way, I
 Prompt Engi
agent response:

- Agentforce Core Concepts – Understanding the architecture and key components that power intelligent automation
- Integration with Data Cloud – Leveraging unified data to drive real-time, personalized customer interactions
- Service Cloud Integration – Enhancing agent workflows with intelligent case management
- Sales Cloud Integration – Empowering sales teams with smart suggestions and streamlined opportunity handling

... MIET |...

Specialist!
anding of how
omer

and efficient

Big thanks to Trailhead and the incredible Salesforce community for providing the resources and support to achieve this milestone.

If you're exploring AI-powered productivity within Salesforce, I highly recommend diving into Agentforce. The future of intelligent customer engagement is here!  

#Salesforce#Agentforce#Trailhead#SalesforceCertified#AI#CustomerExperience
#ServiceCloud#SalesCloud#DataCloud

CERTIFIED

You and 23 c

1 comment

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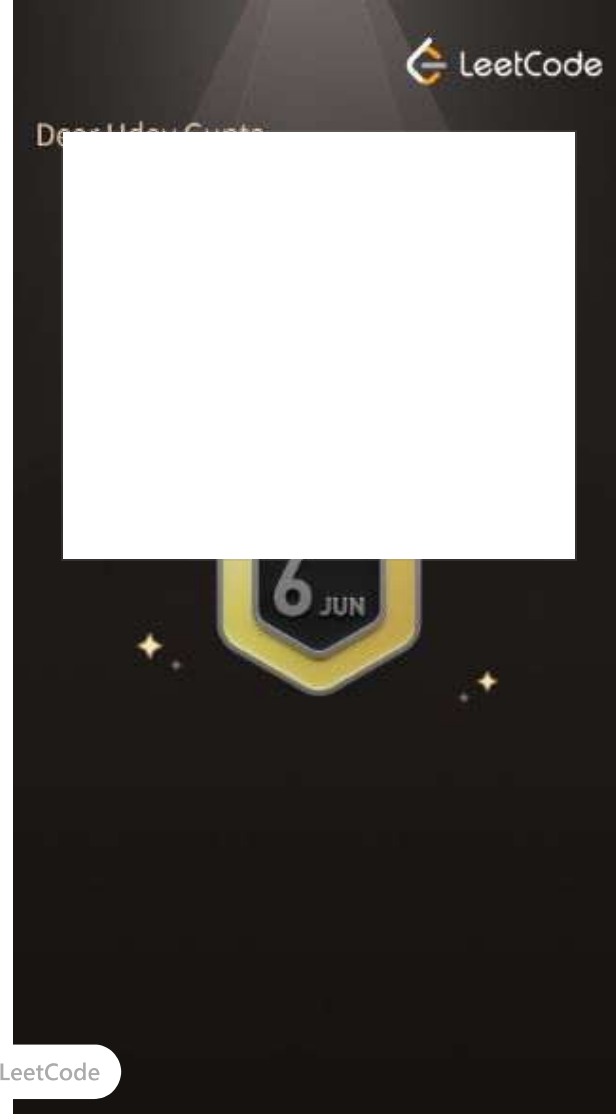
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1mo •

...

Hey everyone, got the DDC June 2025 batch on LeetCode by solving the "problem of the day" all the days in June.



with LeetCode

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Uday

Asp

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Excited to share
I'm now a PingCAP
This certification

TiDB Practitioner

This cert

Uday C

MIET |...

ure, ...more

is recognized by PingCAP as a

TiDB Practitioner

29/06/2025

Date Issued

Dylan Cui

Dylan CUI, PingCAP Co-Founder

CERTIFICATE NO. **285f-1a9f-8cae-7718**

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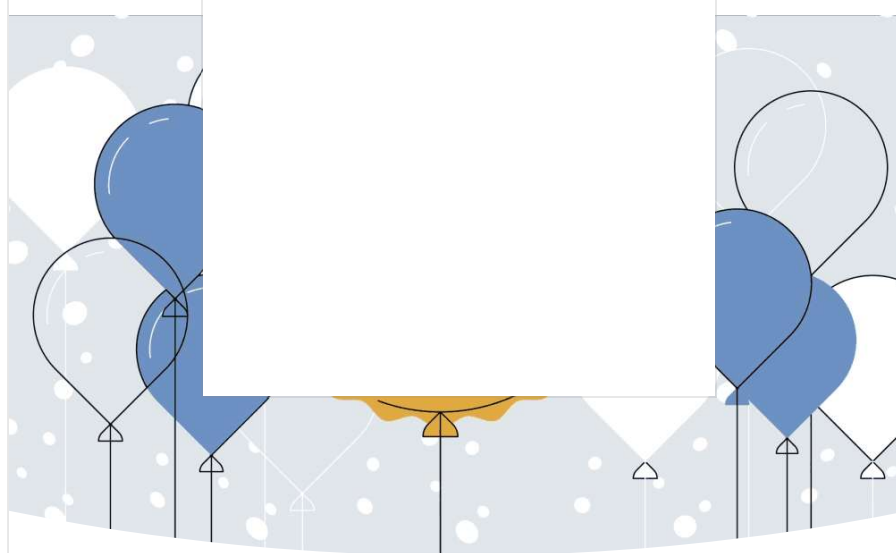
Uday Gupta  • You

...



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I'm happy to share that I've obtained a new certification: Neo4j Graph Data Science Certifica



Celebrating a New Certification

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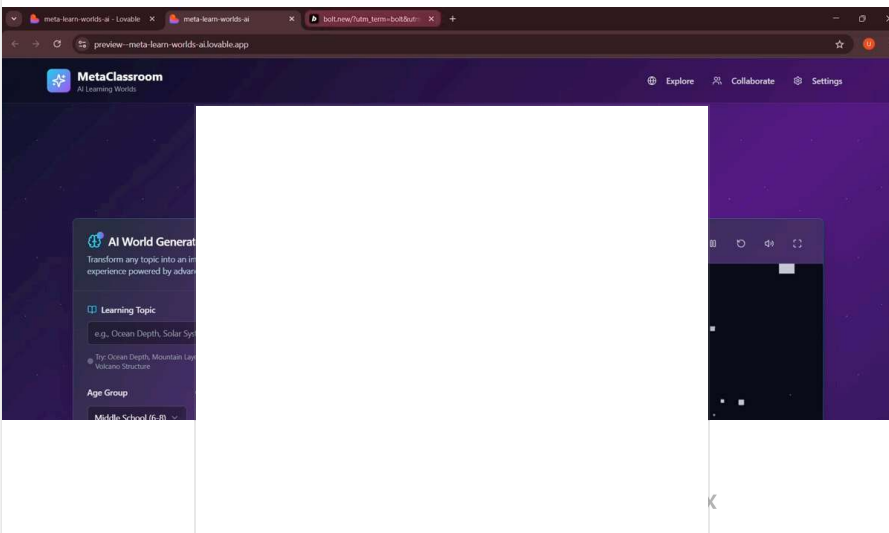


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2mo •

...

Introducing MetaClassroom: AI-Generated 3D Learning Worlds
What if you could walk through a black hole, travel inside a DNA strand, or

explore the journey of a water molecule — all from your browser or ...[...more](#)



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...

"Hard work and dedication transform dreams into milestones. Reaching 200 days on LeetCode is not just a badge—it's a testament to your persistence, resilience, and relentless pursuit of excellence. Let this achievement ...[more](#)

https://leetcode.com/problems/maximum-difference-by-remapping-a-digit/submissions/1663524526/?envType=daily-question&envId=2025-06-14

The screenshot shows a LeetCode submission page for a Java solution to the problem "maximum difference by remapping a digit". The code is a single-line class definition:

```
1 class Solution {  
2     public int maxDiff(int num) {  
3         String s = String.valueOf(num);  
4         int min = Integer.MAX_VALUE;  
5         int max = Integer.MIN_VALUE;  
6  
7         for (int i = 0; i < s.length(); i++) {  
8             if (s.charAt(i) != '9') {  
9                 min = Math.min(min, Character.getNumericValue(s.charAt(i)));  
10            }  
11            if (s.charAt(i) != '0') {  
12                max = Math.max(max, Character.getNumericValue(s.charAt(i)));  
13            }  
14        }  
15  
16        return max - min;  
17    }  
18}
```

The statistics panel indicates 0 submissions, 0 ms time, 100.00% accuracy, and 0 upvotes. Below the code editor, there is a message from "with LeetCode" and a timestamp of "1 hr ago".

You and 21 others liked this post.

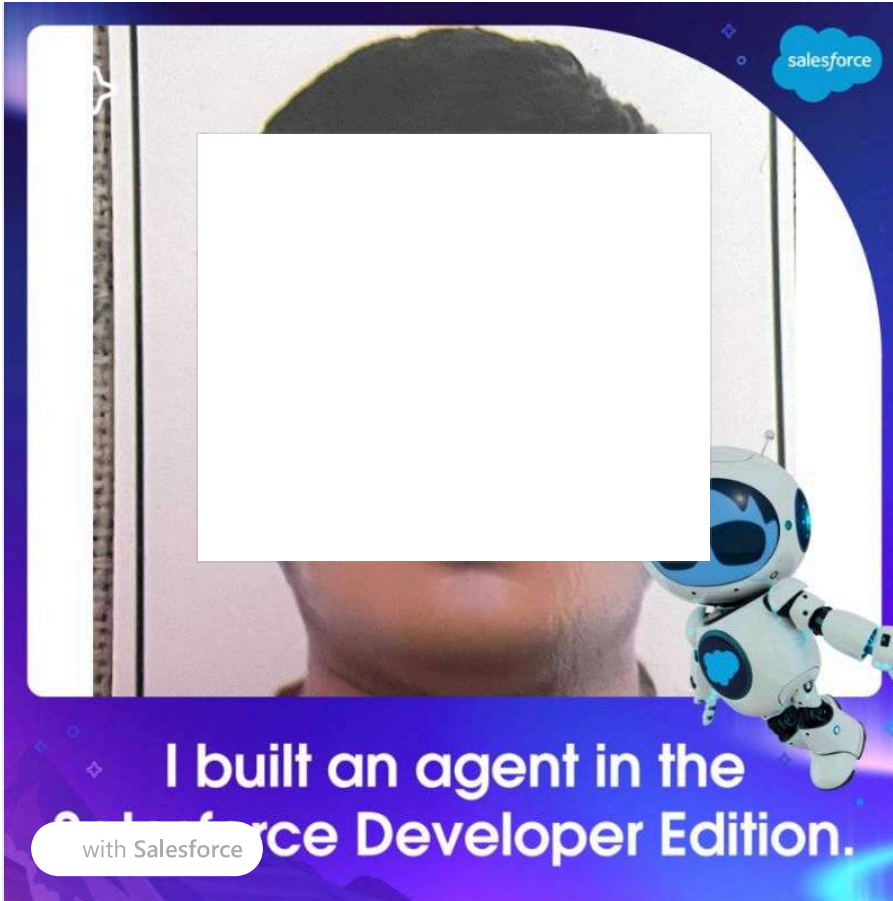
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2mo • 

I built an agent in the Salesforce Developer Edition! 🎉
Complete the Developer Edition Quest to build yours today and showcase your new skills with a custom photo.  ...more



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...

🎉 🌟 Launching the Magical AI Stories Project! 🌟 🎉

Imagine a world where children can create their own magical adventures, meet talking dragons, visit space candy planets, or befriend cloud ...more



1:29 1x

🕒 You and 35 others

2 comments

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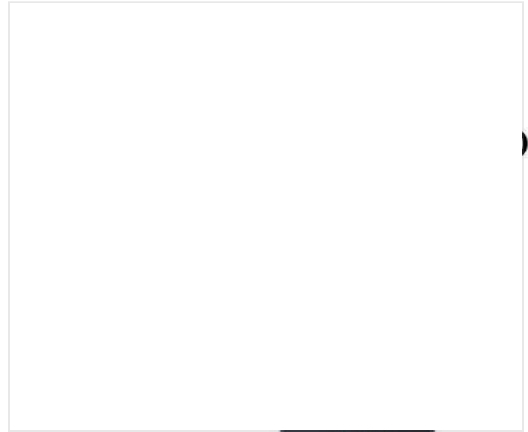
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2mo • 🔍

...

🔥 JUST CRUSHED MY GITHUB FOUNDATIONS CERTIFICATION! 🔥
From breadboards to repositories - my coding game just leveled up! ...more

Github • 1 page



ons



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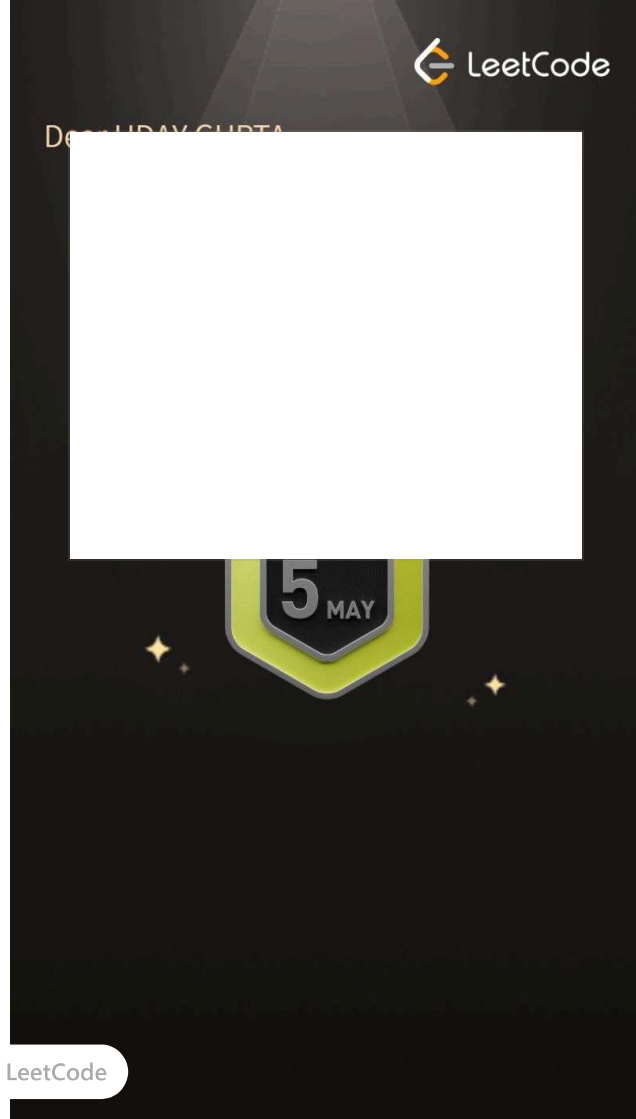
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...

Consistency is a superpower!

Proud to share that I've completed LeetCode's Daily Coding ...[more](#)



with LeetCode



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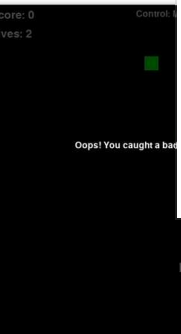


Uday

Asp

2mo

I Built a Game
Build Games with
Falling Objects",



MIET |...

objects" 
"Catch the
CLI ...more

0:48 1x

 Manvi Gupta and 15 others

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3mo

Feeling proud to share that I've completed 160 days of continuous coding on GeeksforGeeks! 🎉 🎉

What started as a simple challenge turned into a daily habit—and on Day 80, I received a cool small gesture meant a lot and he journey. ✨ ✓

This experience , even on the tough days. Proves it's just about not quitting.

Here's to staying

#GeeksforGeeks



CERTIFICATE OF COURSE COMPLETION

THIS IS TO CERTIFY THAT

Uday Gupta

has successfully completed a 22-week course on GfG 160 - 160 Days of Problem Solving (With Summer Workshops).

Sandeep Jain

Mr. Sandeep Jain
Founder & CEO, GeeksforGeeks

<https://media.geeksforgeeks.org/courses/certificates/f816c7debc20f448b0109a9a7b747c>

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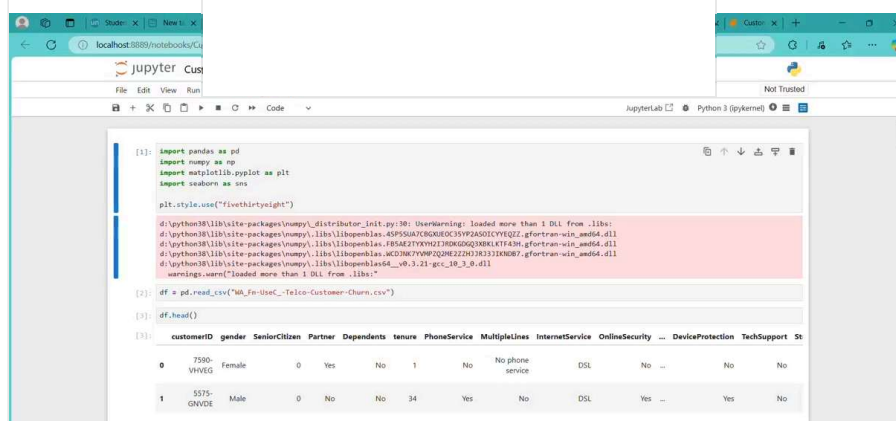


Uday

Asp

3mo

 Customer Cl
I'm excited to sh
This project exp



The screenshot shows a Jupyter Notebook interface with two code cells and one data frame.

```
[1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
plt.style.use('fivethirtyeight')

[2]: df = pd.read_csv("WA_Fn-Use-Customer-Churn.csv")

[3]: df.head()
```

customerID	gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines	InternetService	OnlineSecurity	OnlineBackup	TechSupport	StreamingTV	StreamingMovies	Contract	PaperlessBilling	PaymentMethod	Churn
0	7500- VHVEG	Female	0	Yes	No	1	No	No phone service	DSL	No	...	No	No	No	No	No	Yes
1	5575- DNVDE	Male	0	No	No	34	Yes	No	DSL	Yes	...	Yes	No	Month-to-month	Yes	No	

... MIET |...

thon!
at ...more

0:44 1x

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Day 160 of GfG

#Bit Manipulation

You and 16 others

1 comment

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Day 159 of GfG 160 - 160 Days of Problem Solving

#Bit Manipulation [...more](#)

geekforgeeks.org/problems/find-unique-number/1

Courses Tutorials Practice Contests

Problem Editorial Submissions Comments

Unique Number I

Difficulty: Easy Accuracy: 71.38% Submissions: 7K Points: 2

Given an **unsorted** array arr[] of positive integers twice, except for one number which will occur once.

Examples :

Input: arr[] = [1, 2, 1, 5, 5]	Output: 2
Explanation: Since 2 occurs once, we answer.	
Input: arr[] = {2, 30, 2, 15, 20, 30}	Output: 20
Explanation: Since 20 occurs once, we answer.	

Constraints:
1 ≤ arr.size() ≤ 10⁶
0 ≤ arr[i] ≤ 10⁹

Try samples

plexities

Custom Input Compile & Run Submit

10

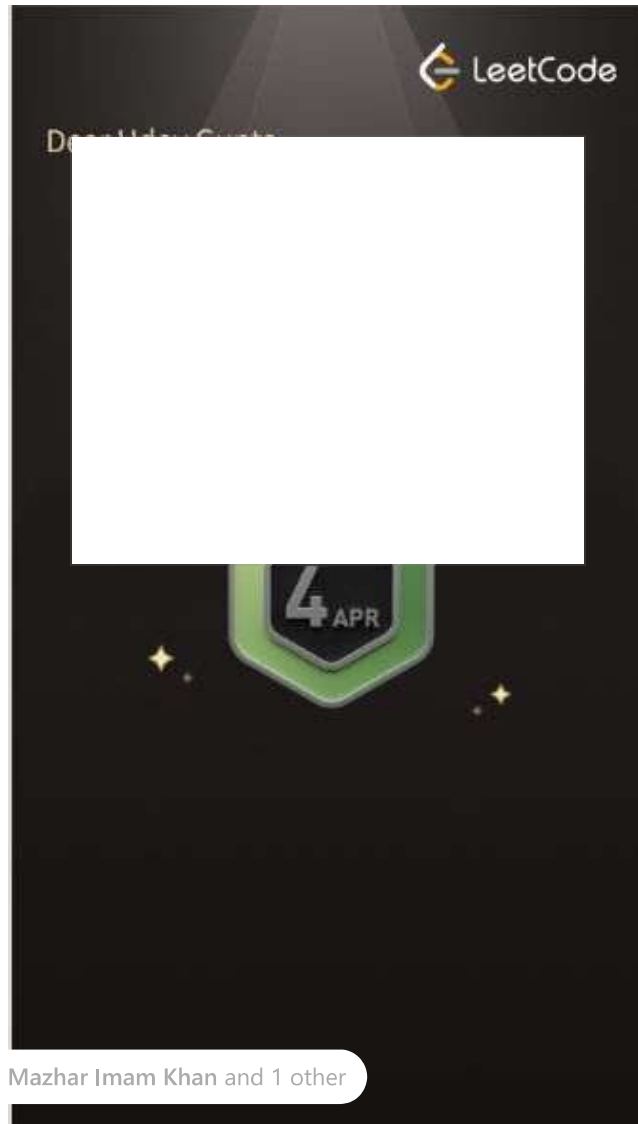
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Exciting News: Achieved the April Badge on LeetCode!

Thrilled to share that I've accomplished a significant milestone in my ...more



with Mazhar Imam Khan and 1 other



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Uday



Aspi...

3mo

Day 158 of GfG

#Bit Manipulation

geekforgeeks.org/problems/missing-in-array-easy/1

Courses Tutorials Practice

☰ Problem Editorial

Missing in Array

Difficulty: Easy Accuracy: 29.59% Submissions

You are given an array arr[] of size n-1 (inclusive). This array represents a permutation missing. Your task is to identify and return

Examples:

Input: arr[] = [1, 2, 3, 5]

Output: 4

Explanation: All the numbers from 1 to 5 are present except 4.

Input: arr[] = [8, 2, 4, 5, 3, 7, 1]

Output: 6

Explanation: All the numbers from 1 to 8 are present except 6.

Input: arr[] = [1]

Output: 2

Explanation: All the numbers from 1 to 2 are present except 2.

with GeeksforGeeks

1 ≤ n ≤ 10⁵

1 ≤ arr[i] ≤ arr.size() + 1



6



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I highly recommend it since I've personally gone through the content and earned the Prompt Design in Vertex AI skill badge from Google ...more



Prompt Design in Vertex AI | Google Cloud Skills
Boost

4



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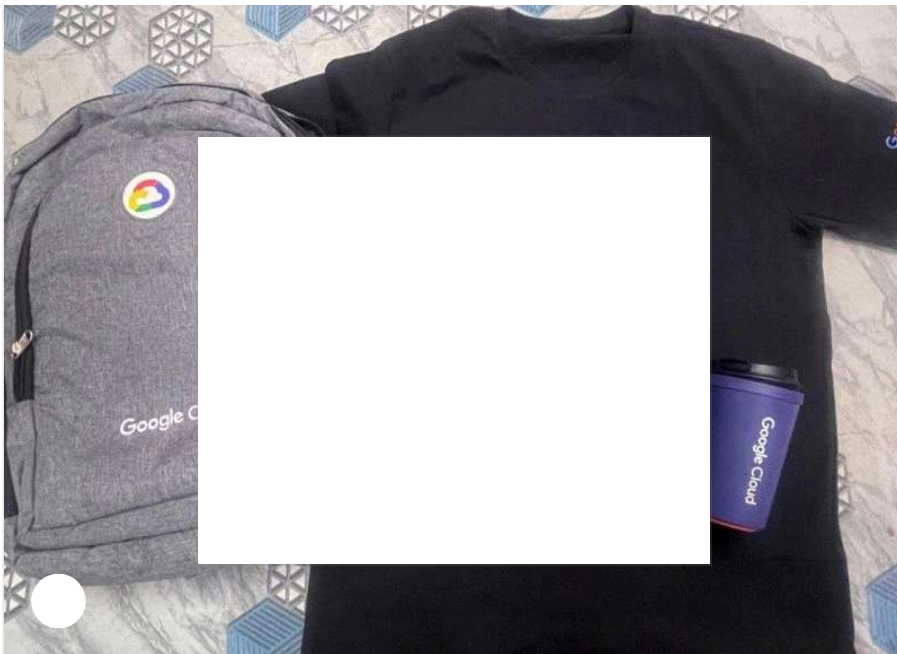
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...

Google Arcade 2024 Season - Standard Milestone Unlocked!

The wait is finally over! After days of learning and earning, I'm ...more



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Day 157 of GfG 160 - 160 Days of Problem Solving

#Bit Manipulation [...more](#)

[geeksforgeeks.org/problems/find-repetitive-element-from-1-to-n-1/](https://www.geeksforgeeks.org/problems/find-repetitive-element-from-1-to-n-1/)

Courses Tutorials Practice Contests

Problem Editorial Submissions Comments

Find Only Repetitive Element from 1 to n-1

Difficulty: Easy Accuracy: 72.37% Submissions: 5K+ Points: 2

Given an array arr[] of size n, filled with integers between 1 and n. There is **only** one repetitive element. Your task is to find it.

Note: It is guaranteed that there is a repetitive element.

Examples:

Input: arr[] = [1, 3, 2, 3, 4]
Output: 3
Explanation: The number 3 is the only repetitive element.

Input: arr[] = [1, 5, 1, 2, 3, 4]
Output: 1
Explanation: The number 1 is the only repetitive element.

Input: arr[] = {1, 1}
Output: 1
Explanation: The array is of size 2 and has only one element.

Constraints:
1 ≤ n ≤ 10⁵

Start Timer

C++ (p++ 5.4s) 1. #include <iostream> 2. using namespace std; 3. int arr[] = {1, 5, 1, 2, 3, 4}; 4. int n = 6; 5. int ans; 6. // User Function Template for C++ 7. class Solution { 8. public: 9. int findRepetitiveElement() { 10. public:

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Show more results



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Vivek Shaurya

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Suraj Kumar Behera

SWE intern @iServeU | Cybersecurity Engineer | Summer Intern @BIS | GSSOC 24 | Hacktoberfest 23 | Full Stack Web Developer | Competitive...

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Dhruv Rastogi

Former Intern @SAP Labs || Final Year || MNNIT ALLHABAD CSE || Final Year SMP Mentor @Student Mentorship Program MNNIT || #ReadyToLearn

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Renuka Nayak

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