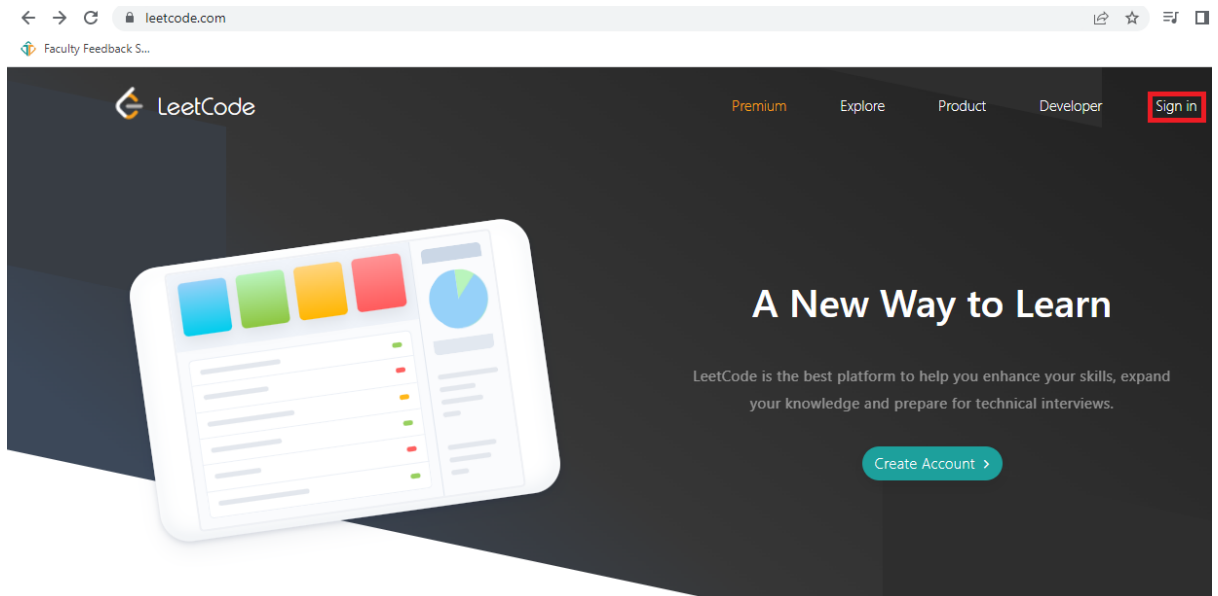


LeetCode

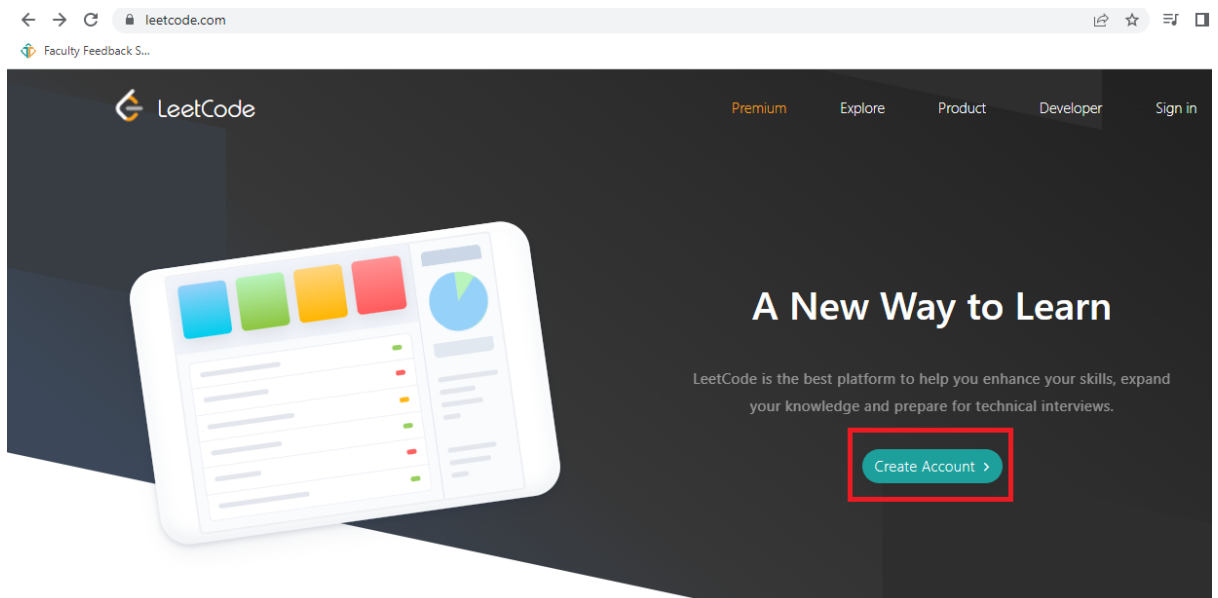
S.No	Topic	Page Number
1.	Create a leetcode account	1
2.	Home page	6
3.	Explore	10
4.	Problems	8
5.	Contest	7
6.	Discuss	6
7.	Premium	10

Leetcode Account


1. Navigate to the website <https://leetcode.com/>
2. If you already have an account you can directly **Sign in**.



3. To create an account click on **Create Account**.






4. Fill in all the details and **Sign Up** or you can directly Sign up with gmail, github or facebook account.



LeetCode

Have an account? [Sign In](#)

or you can sign in with



5. Next steps you will be asked a few personalization questions. Select **Student**.

I am a




STUDENT



PROFESSIONAL

6. Select the time you will graduate and your major. You can also **skip** the personalization questions. But answering these questions helps leetcode to personalize questions for you.

I AM
A STUDENT



Three steps left

• Basic Information

Skip >>

When will you graduate

Within 12 month

Major

Computer Science

Computer Engr

Coding Bootcamp

Engineering

Mathematics

Statistics

Economics

Natural Science

Data Science


Others

Back

Next

7. Next step select your desired job, if you don't know or not yet sure you can select the checkbox **Not sure right now**.

I AM
A STUDENT



Two steps left

Desired Job

Fullstack Dev.

Backend Dev.

Frontend Dev.

Data Scientist

Software QA

Mobile Dev.

DevOps

ML/AI Engr.

Hardware Engr.

DBA or System Admin

Game Dev.

+ Other

☐ Not sure right now

8. Select the **Interview preparation time**.

I AM
A STUDENT

Last step

Interview Prep. Time

1-3 month

Less than 1 month

1-3 month ✓

Over 6 month

Back Submit

9. When logging in for the first time you will get an alert to verify the account.

LeetCode Explore Problems Interview ^{New} Contest Discuss Store LeetCode is hiring! Apply

YOU HAVE NOT VERIFIED YOUR ACCOUNT

You cannot submit your code to the judge system until you verify your email.
You may resend the verification email or change your email in [your profile page](#).

🏆 in 4 days
Join our Contest [Biweekly Contest 77](#)

Weekly

10. Select the user icon at the right end to navigate to the user profile.

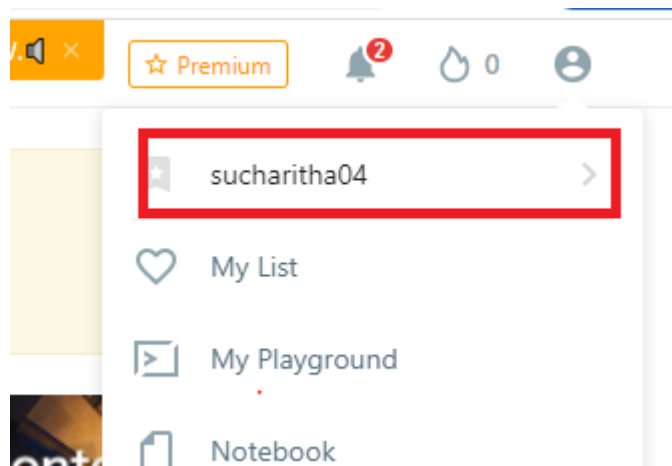
NOW. x Premium 🔔 2 🔥 0 👤

x

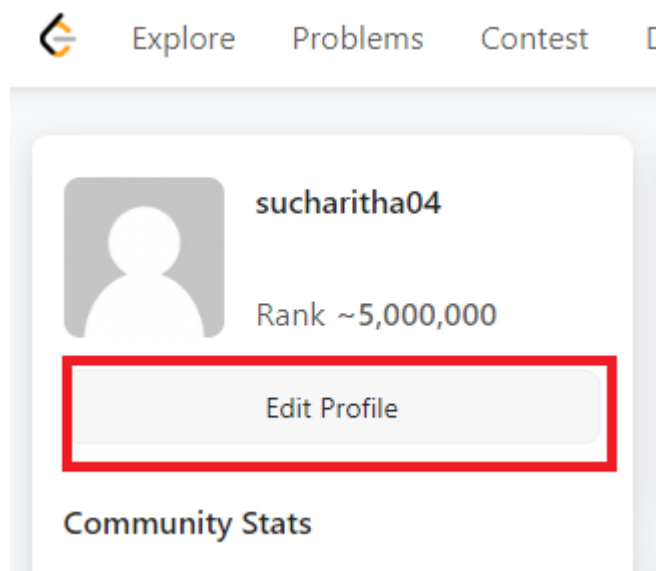
Contest 291
Day 1
AM UTC

contribute?

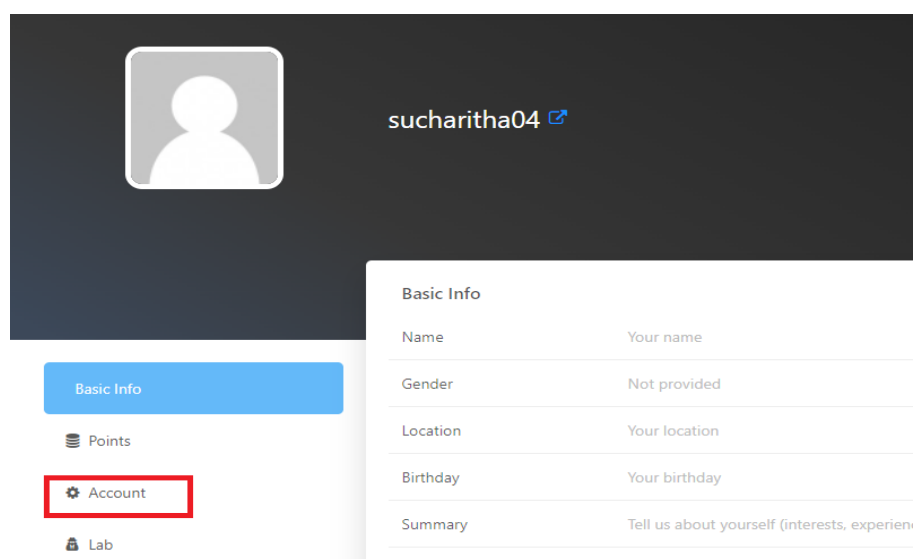
11. Select your username.



12. Select **Edit Profile**.



13. Select **Account**.



14. Click on **Confirm**. A confirmation email will be sent to your gmail account.


Account Information	
LeetCode ID	sucharitha04
Email	sucharitha.sreetham@gmail.com Primary (Unconfirmed) Confirm
Password	Change Password


Social Account


15. In the confirmation email you will receive a link. Click on the link, confirm you are the user and login.



Home Page


This is the first page you will be seeing on login; it contains posts by users, and any weekly contests.


 LeetCode





Explore Problems Interview New Contest Discuss  Store



LeetCode is hiring! Apply NOW! 

 Premium 

 in 4 days
Join our Contest [Biweekly Contest 77](#)


 in 5 days
Join our Contest [Weekly Contest 291](#)

 4 days ago
LeetCode posted [Weekly Contest 291](#) sponsored by  **FunPlus** 
Hello LeetCodeers! We are excited to announce that our Weekly Contest 291 is sponsored by FunPlus!  Register for our upcoming contest here and fill out the form at registration!...

 10 hours ago
An anonymous user posted [List of international companies from India - Visa sponsorship](#) 
I'm soon going to join Amazon Dublin from India and got opportunities to interview with Meta London, Zalando Berlin, Klarna & some other companies. I extensively researched about companies hiring internationally...


Weekly Contest 291
Sunday, May 1
2:30 - 4:00AM UTC
[Register](#)


Want to contribute?
Help the community, earn up to 1000 LeetCode coins
[Contribute](#)

LeetCode Contest
Participate and win your prizes 

Discuss

1. This tab contains discussions on various topics. It is similar to Stackoverflow, Quora.

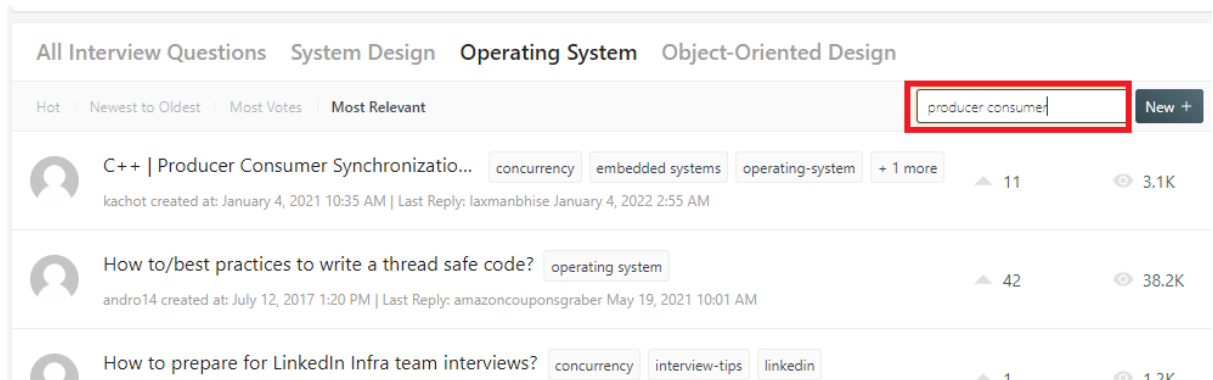
 LeetCode

Explore Problems Interview New Contest Discuss  Store

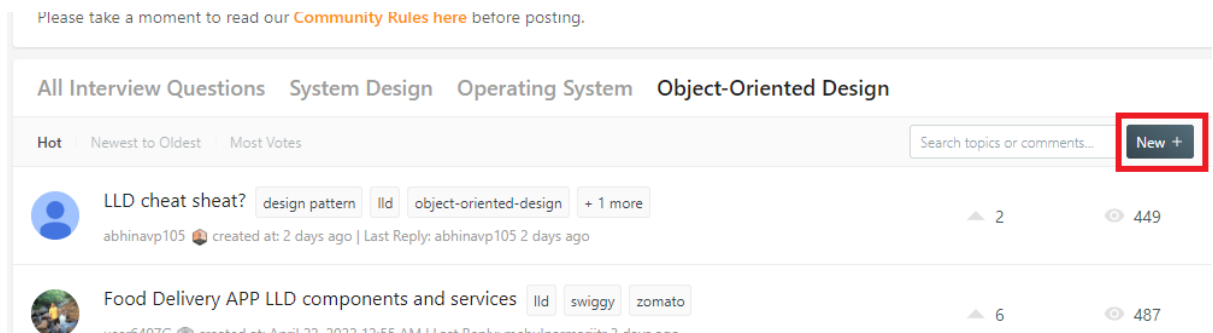
Interview Question Interview Experience Compensation Career

Check out the **announcement** of our new feature - [LeetCode Interview](#)

2. You can use the search the topics or comments to find any discussion thread related to your topic.

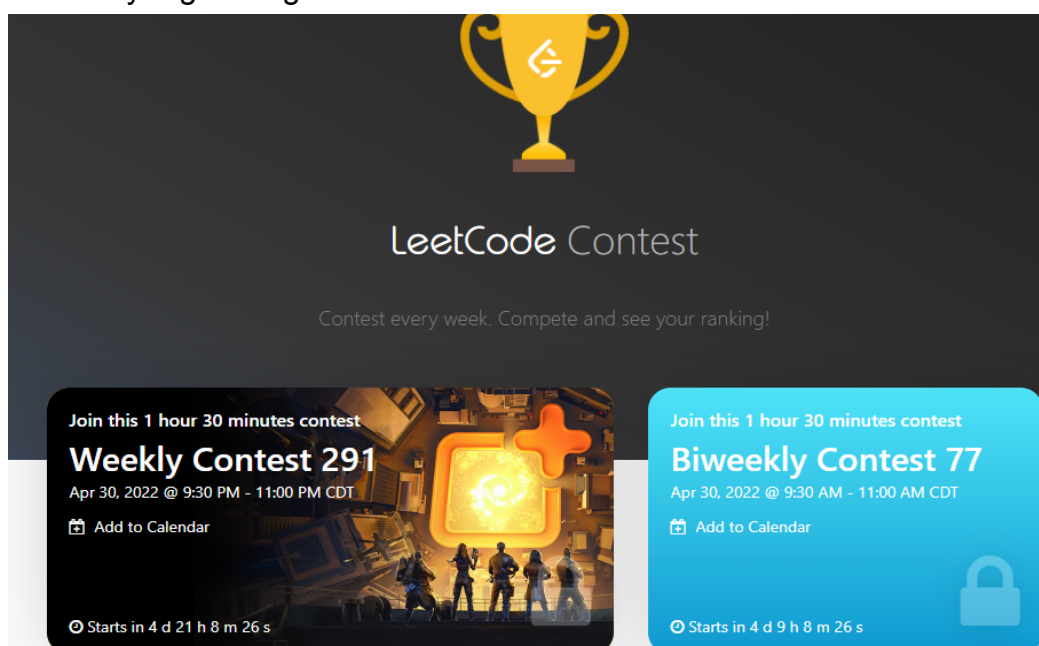


3. Click on the **New** button to start a discussion.



Contest

The Contest tab has information about weekly/monthly conducted contests which contain programming problems or algorithms. You can participate in most of the contests by registering for them.



Problems

1. Problems tab contains programming problems.

The screenshot shows the LeetCode Problems page. At the top, there are topic filters: Array (1089), String (526), Hash Table (373), Dynamic Programming (362), Math (357), Depth-First Search (242), and a Sort/Expand button. Below these are category buttons: All Topics (selected), Algorithms, Database, Shell, and Concurrency. Further down are more filters: Lists, Difficulty, Status, Tags, a search bar, a settings gear, and a 'Pick One' button. The main table lists problems with columns for Status, Title, Solution, Acceptance, Difficulty, and Frequency.

Status	Title	Solution	Acceptance	Difficulty	Frequency
	1584. Min Cost to Connect All Points		62.1%	Medium	
—	1. Two Sum		48.5%	Easy	
—	2. Add Two Numbers		38.6%	Medium	

2. You can filter based on the topic.

The screenshot shows the 'Study Plans' section of the LeetCode interface. It features five colorful cards with icons and titles: SQL Study Plan (pink), Binary Search Study Plan (orange), 14 Days Study Plan to Crack Algo (purple), 2 Weeks Study Plan to Tackle DS (green), and Ultimate DP Study Plan (blue). Below the cards is a navigation bar with the same topic filters as the previous screenshot.

You have bunch of other filters to order the problems

This screenshot shows a close-up of the filter bar from the previous screenshots. It includes dropdown menus for Lists, Difficulty, Status, and Tags, a search bar, a settings gear, and a 'Pick One' button. Below the filters, the column headers for the problem list are visible: Status, Title, Solution, Acceptance, Difficulty, and Frequency.

3. Pick any problem and the editor window opens along with a description of the problem, solution of the question which is locked until the question is solved, discuss tab contains discussions on the problem, submissions tab which shows history of your submissions for that particular problem.

1584. Min Cost to Connect All Points

Medium 1521 51 Add to List Share

You are given an array `points` representing integer coordinates of some points on a 2D-plane, where `points[i] = [xi, yi]`.

The cost of connecting two points `[xi, yi]` and `[xj, yj]` is the **manhattan distance** between them: $|x_i - x_j| + |y_i - y_j|$, where $|val|$ denotes the absolute value of `val`.

```
1 class Solution {
2 public:
3     int minCostConnectPoints(vec
4
5     }
6 };
```

4. Pick any language you are good with and complete the coding.

Discuss (610) Submissions

ints

to List Share

nting integer coordinates of some points on a 2D-

, `yi`] and `[xj, yj]` is the **manhattan distance**, where $|val|$ denotes the absolute value of

oints connected. All points are connected if there is two points.

C++

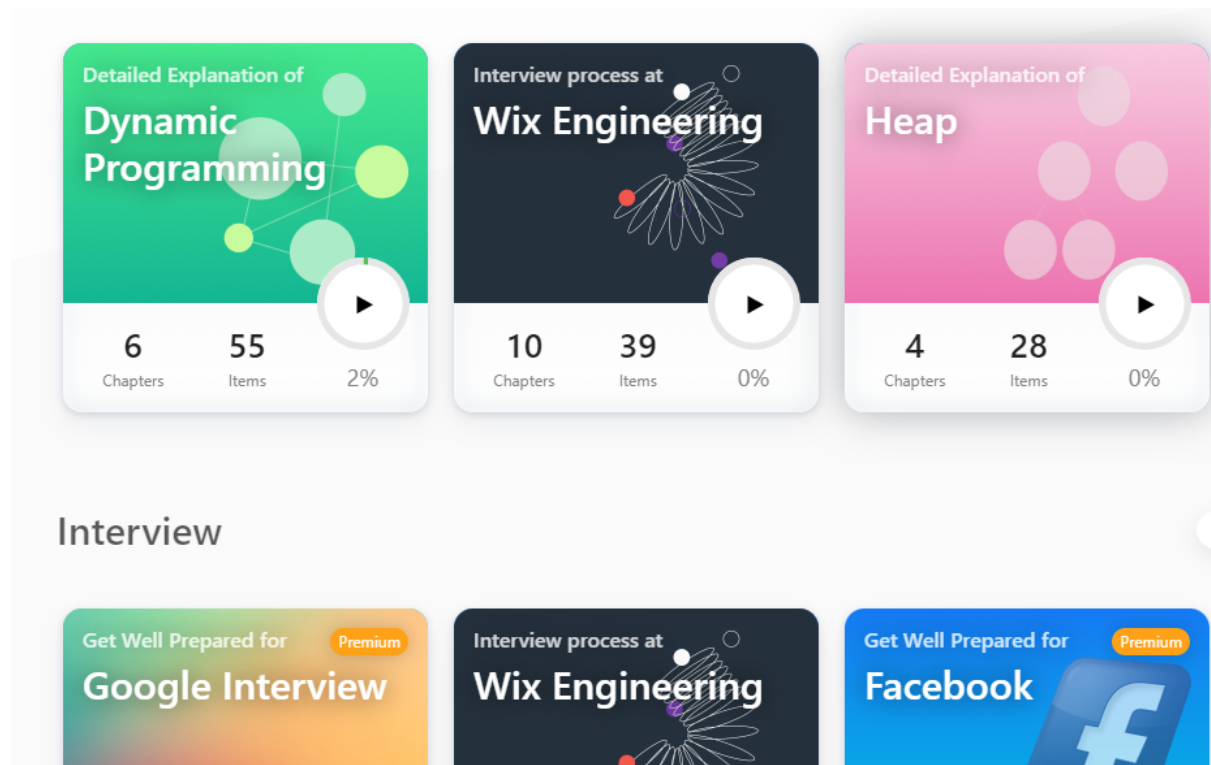
```
1 class Solution {
2 public:
3     int minCostConnectPoints(vector<vector<int>>& points) {
4
5     }
6 }
```

5. Then **Run Code** to check if all the testcases are passing and **Submit** the code.

Run Code ^ Submit

Explore

Explore tab contains learning path for programming related topics and preparation questions for different companies.



Premium

Premium account is paid you can take monthly or yearly subscription it is not compulsory. It gives access to all the content like interview preparation questions etc.