

SmartMatch

Tag Line

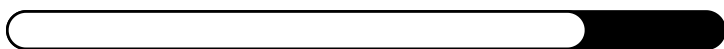
Sign Up

Log In

Welcome Back!

Log In

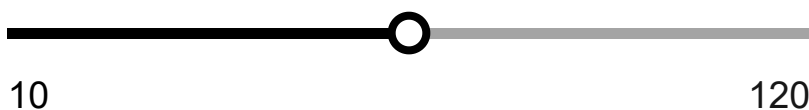
What is your daily practice goal?



How much time do you want to spend practicing per day?

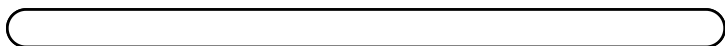
You can change this later in your settings.

60 Minutes



Next

**You're profile is
complete!**



**Start matching with
other students
around you!**

Done

Welcome Aboard!

Username

Password

Confirm Password

Email

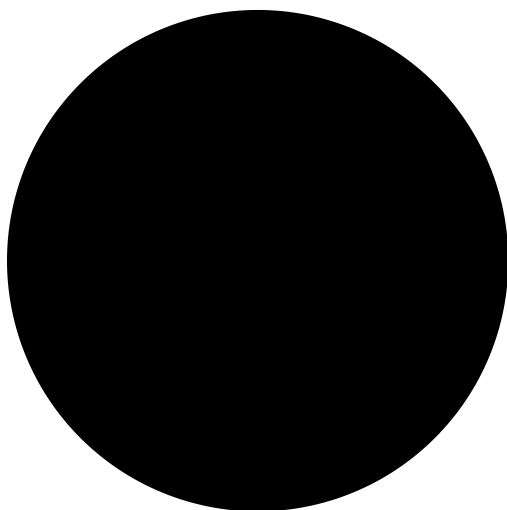
Confirm Email

Create Account

Let's set up your profile!



Choose a profile picture.



Next

Skip

Now tell us about you!



First Name

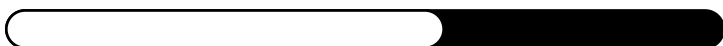
Last Name

Grade Level

Gender

Next

What are your strengths and weaknesses?



Which topics are you good with and which ones could use some work?

You can change these later in your profile.

Strengths

Heaps ×

Java ×

C++ ×

Weaknesses

DFS

×

Machine Learning ×

Python ×

Next

**John Doe**

Atlanta, GA

**Edit Profile**

Hi! My name is John, I'm a creative geek from San Francisco, CA. I enjoy creating eye candy solutions for web and mobile apps. Contact me at john@mail.com

Strengths

C++

Java

Heap

Queue

Graph

Weaknesses

DFS

Machine Learning

Quick Sort

BFS

Python





Account & Profile

Account Settings



Profile Settings



Practice

Practice Settings

Group Settings

Notifications

Notification Settings



Contact

Help & Support



Legal

Privacy Policy



Terms of Service



Licenses



Log Out



Name John Doe

Email johndoe@mail.com

Location Atlanta, GA

Change Password

Map Visibility

Show profile on the map ☐

Delete Account



Group Mode

Allow Group Mode



Timer

Timed practice questions



Hints

Allow hints to be shown



Daily Practice Goal

60 Minutes



10

120

Reset Progress



Filter



Filter By

Strengths

Linked List ✕

Binary Search Tree ✕

Weakness

C++ ✕

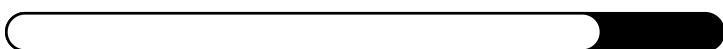
Grade Level

- ☐ Freshman
- ☒ Sophomore
- ☒ Junior
- ☒ Senior
- ☐ Graduate

Update Search

**You've almost met
your daily goal!**

30 minutes left



**Would you like to practice
alone or with others?**

Solo Mode

Group Mode





Progress



Question 1:

What is the time complexity of the worst-case for Quick Sort?

- ☒ $O(n^2)$
- ☐ $O(n \log n)$
- ☐ $O(\log n)$
- ☐ $O(n)$

Next



You're finished!

**Would you like to review your
answers or submit them?**

Review

Submit



Your Results

100%

✓ Question 1

✓ Question 2

✓ Question 3

✓ Question 4

✓ Question 5

✓ Question 6

✓ Question 7

✓ Question 8

✓ Question 9

✓ Question 10

Done

Group Messages



Group 1

10:40 am

I just got a job interview!!!



Group 2

Tue, 9:36 pm

When did you guys want to practice a...



Group 3

Tue, 7:42 pm

How do you feel about the test?

New Match





Group 3



Hey, did you study for the test?

Yeah I spent most of the weekend practicing on here.



Tuesday, 7:42 pm

How do feel about the test?



Say something...



Starting a new Match

Matching you with
nearby students...



Cancel

Meet your matches!

Swipe to see them all!



Jane Doe

Atlanta, Ga

Strengths:

DFS, BFS, Machine Learning,
Python

Weaknesses:

C++, Heap, Queue, Graph

