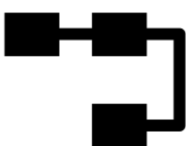
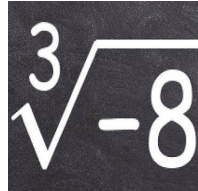


Hello

What would you like to do today?



Linked Lists

[Learn now](#)

C Program to find the cube root of a negative number

[Learn now](#)

Practice Problems

Follow us on :



Top 10 frequently solved:

1. Minimize operations to make all the elements of given Subarrays distinct

Given an arr[] of positive integers and start[] and end[] arrays of length L, Which contains the start

2. Check if Binary Array can be made Palindrome by flipping two bits

Given a binary array A[] of size N, the task is to check whether the array can be converted into.....

3. Maximum number of Strings with Common Prefix of length K

RECOMMENDED

[Courses at GeeksForGeeks >](#)

[Coding Practice >](#)

[Python Tutorial >](#)

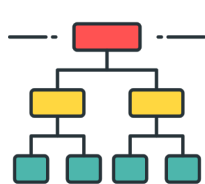
[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

Hello John

What would you like to do today?



Complete Interview Preparation -
Self Paced Course

[Learn now](#)

Data Structures and Algorithms -
Self Paced Course

[Learn now](#)

Practice Problems

Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

Top 10 frequently solved:

- Minimize operations to make all the elements of given Subarrays distinct

Given an arr[] of positive integers and start[] and end[] arrays of length L, Which contains the start

- Check if Binary Array can be made Palindrome by flipping two bits

Given a binary array A[] of size N, the task is to check whether the array can be converted into.....

- Maximum number of Strings with Common Prefix of length K

RECOMMENDED

[Java Tutorial >](#)

[Machine Learning >](#)

[Django Tutorial >](#)

[Home](#) [Courses](#) [Tutorials](#) [Practice](#) [Jobs](#)



search something...



Account

Settings

Logout

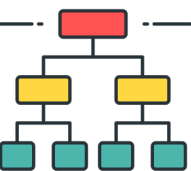
Hello John

What would you like to do today?



Complete Interview Preparation -
Self Paced Course

[Learn now](#)



Data Structures and Algorithms -
Self Paced Course

[Learn now](#)



Practice Problems

Follow us on :



Top 10 frequently solved:

- Minimize operations to make all the elements of given Subarrays distinct

Given an arr[] of positive integers and start[] and end[] arrays of length L, Which contains the start

- Check if Binary Array can be made Palindrome by flipping two bits

Given a binary array A[] of size N, the task is to check whether the array can be converted into.....

- Maximum number of Strings with Common Prefix of length K

RECOMMENDED

[Java Tutorial >](#)

[Machine Learning >](#)

[Django Tutorial >](#)

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

A Web Page
<https://geeksforgeeks.com>

Home Courses Tutorials Practice Jobs **GG** search something...   

Dashboard > Courses

Browse My Courses

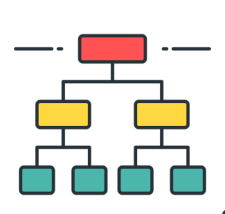
search for courses **GO**



Introduction to JavaScript
5 ★
FREE **Explore**



Complete Interview Preparation
4.7 ★
\$29.99 **Explore**



Data Structures & Algorithms
4.8 ★
\$29.99 **Explore**



Python Programming Foundation
4.6 ★
\$12.99 **Explore**



Java Backend Development
4.1 ★
\$9.99 **Explore**



Complete Data Science Program
4.2 ★
\$10.99 **Explore**

Follow us on :   

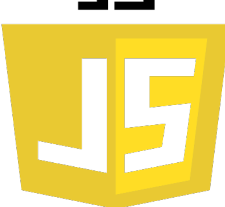
[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

A Web Page
<https://geeksforgeeks.com>

Home Courses Tutorials Practice Jobs  search something...   

Dashboard > Courses

Browse My Courses

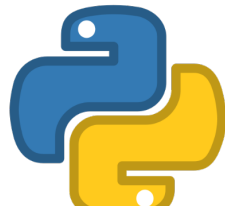


Introduction to JavaScript - Self Paced

5 ★

56% complete

[Resume](#)



Software Design Patterns - Self Paced

4.6 ★

10% complete

[Resume](#)

Follow us on :   

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

A Web Page

https://geeksforgeeks.com

Home Courses Tutorials Practice Jobs **GG** search something... Sign up Login

Dashboard > Courses

Browse My Courses

search for courses

Introduction to JavaScript
5 ★ FREE

Complete Interview Preparation
4.7 ★ \$29.99

Data Structures & Algorithms
4.8 ★ \$29.99

Python Programming Foundation
4.6 ★ \$12.99

Java Backend Development
4.1 ★ \$9.99

Complete Data Science Program
4.2 ★ \$10.99

Follow us on :   

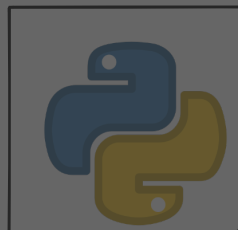
About us | FAQ | Support | Privacy Policy | Terms of Service



Dashboard > Courses

[Browse](#) [My Courses](#) search for courses[GO](#)

Please Login to view courses

Structures &
Algorithms[Explore](#)

Price: \$12.99

Rating: 4.6 ★

\$12.99

[Explore](#)

Rating: 4.1 ★

\$9.99

[Explore](#)

Rating: 4.2 ★

\$10.99

[Explore](#)

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)



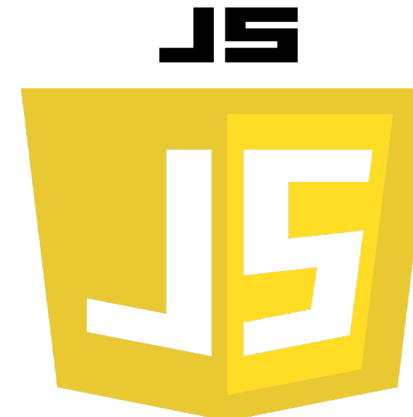
search something...



Dashboard > Courses > Course Registration

Introduction to JavaScript

Self-Paced Course | 5 ★



Course Description

Get access to complete 10 lectures of our exclusive JavaScript series where you will get introduced to the language and its basics. Register now & watch all the sessions for Free!

Register Now

Follow us on :



About us | FAQ | Support | Privacy Policy | Terms of Service



Software Design Patterns - Self Paced

Course Overview

Recommended for college students in their first year or for students who are new to the world of programming. Web development still is and always will be in trend and you can never go wrong while learning a new skill!

What you will learn

- > Introduction to JavaScript
- > Conditional Statement and Loops in JavaScript
- > Functions and Events in JavaScript
- > Objects in JavaScript

Registration Details

Full Name:

University:

Email:

Graduation Year:

Contact:

ConfirmCancel

A Web Page

https://geeksforgeeks.com

Home Courses Tutorials Practice Jobs  search something...   

Dashboard > Courses > Introduction to JavaScript

Introduction to JavaScript

-  **Introduction to JavaScript**
1 Article
-  **Conditional Statement and Loops in JavaScript**
1 Article
-  **Functions and Events in JavaScript**
1 Article
-  **Objects in JavaScript Part 1**
1 Article
-  **Objects in JavaScript Part 2**
1 Article

Your progress

56% 

9/16 Chapters Completed

Follow us on :   

About us | FAQ | Support | Privacy Policy | Terms of Service

A Web Page

https://geeksforgeeks.com

Home Courses Tutorials Practice Jobs  search something...   

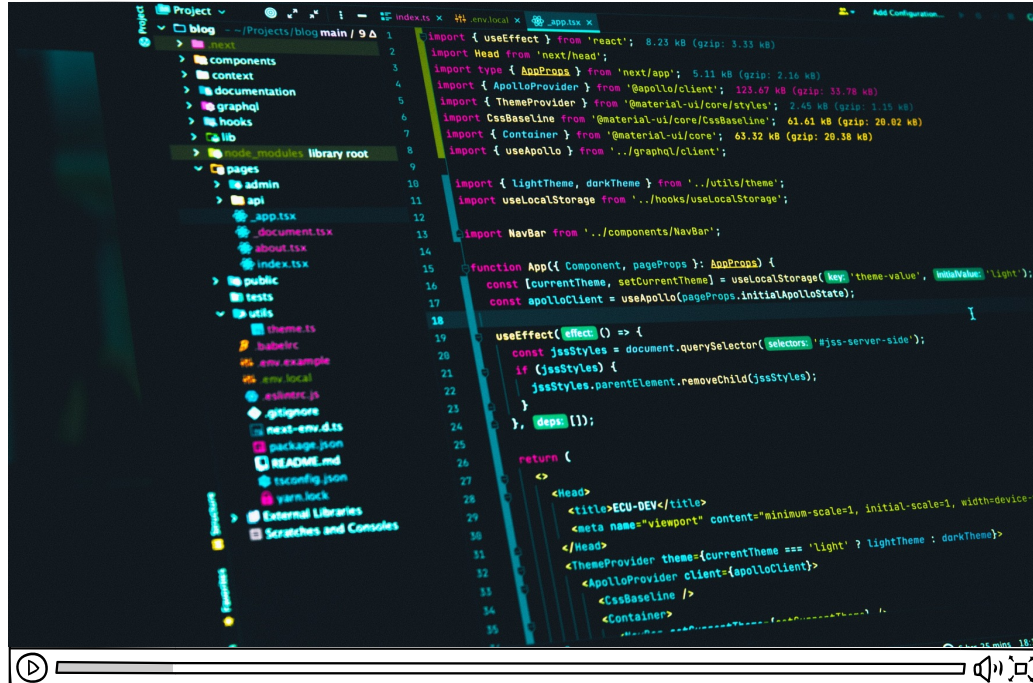
Dashboard > Courses > Introduction to JavaScript > Chapter 1

CURRENTLY VIEWING

 Introduction to JavaScript
1 Article

< Back to Course Home

Introduction to JavaScript



```
Project: blog -> /Projects/blog/main/ 9 Δ
index.tsx x Ht_env.local x _app.tsx x
1 import { useEffect } from 'react'; 8.23 kB (gzip: 3.53 kB)
2 import Head from 'next/head';
3 import type { ApolloClient } from 'next/app'; 5.11 kB (gzip: 2.16 kB)
4 import { ApolloProvider } from '@apollo/client'; 123.67 kB (gzip: 33.78 kB)
5 import { ThemeProvider } from '@material-ui/core/styles'; 2.45 kB (gzip: 1.15 kB)
6 import CssBaseline from '@material-ui/core/CssBaseline'; 61.61 kB (gzip: 20.02 kB)
7 import { Container } from '@material-ui/core'; 63.32 kB (gzip: 20.38 kB)
8 import { useApollo } from '../graphql/client';
9
10 import { lightTheme, darkTheme } from '../utils/theme';
11 import useLocalStorage from '../hooks/useLocalStorage';
12
13 import NavBar from '../components/NavBar';
14
15 function App({ Component, pageProps }: AppProps) {
16   const [currentTheme, setCurrentTheme] = useLocalStorage('key-theme-value', initialValue='light');
17   const apolloClient = useApollo(pageProps.initialApolloState);
18
19   useEffect(() => {
20     const jssStyles = document.querySelector(`selector: #jss-server-side`);
21     if (jssStyles) {
22       jssStyles.parentElement.removeChild(jssStyles);
23     }
24   }, [dept]);
25
26   return (
27     <>
28       <Head>
29         <title>ECU-DEV</title>
30         <meta name="viewport" content="minimum-scale=1, initial-scale=1, width=device-width" />
31       </Head>
32       <ThemeProvider theme={currentTheme === 'light' ? lightTheme : darkTheme}>
33         <ApolloProvider client={apolloClient}>
34           <CssBaseline />
35           <Container>
36             <Component {...pageProps} />
37           </Container>
38         </ApolloProvider>
39       </ThemeProvider>
40     </>
41   );
42 }
43
44 <Container>
45   <Component {...pageProps} />
46 </Container>
47
48 <Footer>
49   <Copyright> © 2023 GeeksforGeeks
50 </Copyright>
51 </Footer>
52
53 <External Libraries>
54 <Scratches and Consoles>
55
```

Report an issue

Follow us on :   

About us | FAQ | Support | Privacy Policy | Terms of Service

[Home](#) [Courses](#)[Tutorials](#)[Practice](#)[Jobs](#) search something...

Dashboard > Tutorials

Software Designs >

Web Development >

Interview Corner >

Algorithms >

Data Structures >

ML >

Data Science >

School Learning >

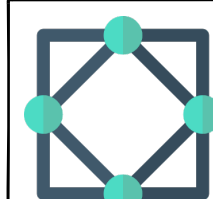
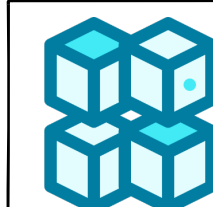
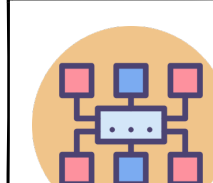
Languages >

DBMS >

Computer Networks >

Operating Systems >

MOST POPULAR

**Software Design Patterns**[Learn now](#)**Data Structures - Arrays**[Learn now](#)**Analysis of Algorithms**

RECOMMENDED

Java Tutorial >**HTML Tutorial >****Django Tutorial >****Database Tutorial >**

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

[Home](#) [Courses](#)[Tutorials](#)[Practice](#)[Jobs](#) search something...

Dashboard > Tutorials

[Software Designs](#) <[Web Development](#) >[Interview Corner](#) >[Algorithms](#) >[Data Structures](#) >[ML](#) >[Data Science](#) >[School Learning](#) >[Languages](#) >[DBMS](#) >[Computer Networks](#) >[Operating Systems](#) >[Software Design Patterns](#)[System Design Tutorial](#)

Design Patterns

[Learn now](#)

Data Structures - Arrays

[Learn now](#)

Analysis of Algorithms

RECOMMENDED

[Java Tutorial >](#)[Machine Learning >](#)[Django Tutorial >](#)[Database Tutorial >](#)

Follow us on :

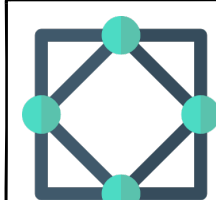
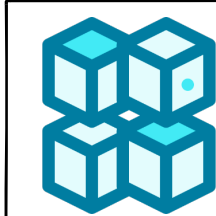
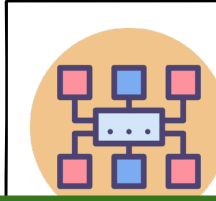
[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

[Home](#) [Courses](#) [Tutorials](#) [Practice](#) [Jobs](#) search something...[Sign up](#) [Login](#)

Dashboard > Tutorials

[Software Designs](#) >[Web Development](#) >[Interview Corner](#) >[Algorithms](#) >[Data Structures](#) >[ML](#) >[Data Science](#) >[School Learning](#) >[Languages](#) >[DBMS](#) >[Computer Networks](#) >[Operating Systems](#) >

MOST POPULAR

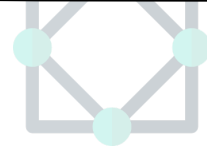
**Software Design Patterns**[Learn now](#)**Data Structures - Arrays**[Learn now](#)**Analysis of Algorithms**

RECOMMENDED

Java Tutorial >**HTML Tutorial >****Django Tutorial >****Database Tutorial >**Follow us on : [About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

[Home](#) [Courses](#) [Tutorials](#) [Practice](#) [Jobs](#)[Sign up](#) [Login](#)

Dashboard > Tutorials

[Software Designs](#) <[Web Development](#) >[Interview Corner](#) >[Algorithms](#) >[Data Structures](#) >[ML](#) >[Data Science](#) >[School Learning](#) >[Languages](#) >[DBMS](#) >[Computer Networks](#) >[Operating Systems](#) >[Software Design Patterns](#)[System Design Tutorial](#)

Design Patterns

[Learn now](#)

Data Structures - Arrays

[Learn now](#)

Analysis of Algorithms

RECOMMENDED

[Java Tutorial >](#)[Machine Learning >](#)[Django Tutorial >](#)[Database Tutorial >](#)

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

A Web Page
<https://geeksforgeeks.com>

Home Courses [Tutorials](#) Practice Jobs    

Dashboard > Tutorials > Software Design Patterns

Software Design Patterns

Last updated 12th Oct 2022

[Read](#) [Discuss](#)

Design patterns are used to represent some of the best practices adapted by experienced object-oriented software developers. A design pattern systematically names, motivates, and explains a general design that addresses a recurring design problem in object-oriented systems. It describes the problem, the solution, when to apply the solution, and its consequences. It also gives implementation hints and examples.

Some of the popular design patterns:

[Design Patterns | Set 1 \(Introduction\)](#)
[Design Patterns | Set 2 \(Factory Method\)](#)
[Observer Pattern | Set 1 \(Introduction\)](#)
[Observer Pattern | Set 2 \(Implementation\)](#)
[Singleton Design Pattern](#)
[Singleton Class in Java](#)
[Singleton Design Pattern in Java](#)
[Singleton Design Practices with Examples](#)

RECOMMENDED

[Java Tutorial >](#)

[Machine Learning >](#)

[Django Tutorial >](#)

[Array Lists in Java >](#)

Follow us on :   

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

A Web Page
<https://geeksforgeeks.com>

Home Courses [Tutorials](#) Practice Jobs    

Dashboard > Tutorials > Software Design Patterns

Software Design Patterns

Last updated 12th Oct 2022

[Read](#) [Discuss](#)

Discussions:

Write something here...

Submit

Ron Doe  0
Clear and crisp article. Thanks!
[Reply](#)

Alice Simth  3
Well documented, I've never seen real good real world example of design patterns though. Like Adapter pattern used in making legacy code compatible. But really good simplification. Kudos.

Follow us on :   

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

A Web Page

https://geeksforgeeks.com

Home Courses [Tutorials](#) Practice Jobs   Sign up Login

Dashboard > Tutorials > Software Design Patterns

Software Design Patterns

Last updated 12th Oct 2022

[Read](#) [Discuss](#)

Design patterns are used to represent some of the best practices adapted by experienced object-oriented software developers. A design pattern systematically names, motivates, and explains a general design that addresses a recurring design problem in object-oriented systems. It describes the problem, the solution, when to apply the solution, and its consequences. It also gives implementation hints and examples.

Some of the popular design patterns:

[Design Patterns | Set 1 \(Introduction\)](#)
[Design Patterns | Set 2 \(Factory Method\)](#)
[Observer Pattern | Set 1 \(Introduction\)](#)
[Observer Pattern | Set 2 \(Implementation\)](#)
[Singleton Design Pattern](#)
[Singleton Class in Java](#)
[Singleton Design Pattern in Java](#)
[Singleton Design Practices with Examples](#)

RECOMMENDED

[Java Tutorial >](#)

[Machine Learning >](#)

[Django Tutorial >](#)

[Array Lists in Java >](#)

Follow us on :   

About us | FAQ | Support | Privacy Policy | Terms of Service

A Web Page

https://geeksforgeeks.com

Home Courses Tutorials Practice Jobs  search something... Sign up Login

Dashboard > Tutorials > Software Design Patterns

Software Design Patterns

Last updated 12th Oct 2022

RECOMMENDED

Please Login to view the discussion board

Design patterns are used in object-oriented software development to explain a general design for solving problems in systems. It describes the general structure and consequences. It also provides a solution.

Some of the popular design patterns include:

- [Design Patterns I Set 1](#)
- [Design Patterns I Set 2](#)
- [Observer Pattern I Set 1 \(Introduction\)](#)
- [Observer Pattern I Set 2 \(Implementation\)](#)
- [Singleton Design Pattern](#)
- [Singleton Class in Java](#)
- [Singleton Design Pattern in Java](#)
- [Singleton Design Practices with Examples](#)

Follow us on :   

About us | FAQ | Support | Privacy Policy | Terms of Service

**Filters****Topics :** [View all](#)

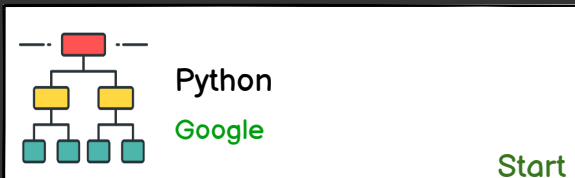
- Arrays
- Strings
- Linked List
- Tree

Companies : [View all](#)

- Amazon
- Microsoft
- SAP
- Google

Difficulty : [View all](#)

- Amazon
- Microsoft
- SAP
- Google

Choose a topic to start practicing[Start](#)

Database Management
Systems
Amazon

[Start](#)

JAVA
SAP

[Start](#)

Data Structures
SAP

search

[My Submissions](#)**Problem of the day**

Hello World

[Solve Problem](#)18 : 32 : 43
Hours Minutes Seconds**Weekly Interview Series**Weekly contests to help prepare for
interviews**Job-a-Thon**

Hiring challenges for tech companies

**Problems**

456 of 2987 problems solved

[Track progress](#)

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)



Dashboard > Submissions

Submissions

Problems	Time	Result	Score	
Hello World	1 week ago	Passed	100%	
Longest Palindrome	1 week ago	Passed	99%	
Maximum subarray	2 weeks ago	Passed	87%	
Height of Binary Tree	2 weeks	Passed	67%	
Bubble Sort	1 month ago	Passed	100%	
Linked List	2 months ago	Passed	100%	



Dashboard > Python

Problem Solving

Say "Hello World"

456k | Amazon

Solve Problem**Maximize Product Subarray**

245k | SAP

Solve Problem**Longest Palindrome**

656k | Microsoft

Solve Problem**Height of Binary Tree**

4536k | PaloAlto

Solve Problem

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)



Dashboard > Python > Say "Hello World"

Problem :

Here is a sample line of code that can be executed in Python:
`print("Hello, World!")`

You can just as easily store a string as a variable and then print it to stdout:

```
my_string = "Hello, World!"  
print(my_string)
```

The above code will print Hello, World! on your screen. Try it yourself in the editor below!

Input Format

You do not need to read any input in this challenge. Output

Format

Print Hello, World! to stdout.

Type your solution here :

|

[Run](#) [Submit](#)

Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

 search something...

Your code has been successfully posted !!

[Continue](#)



Filters

Topics : [View all](#)

- Arrays
- Strings
- Linked List
- Tree

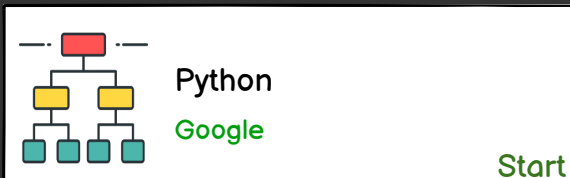
Companies : [View all](#)

- Amazon
- Microsoft
- SAP
- Google

Difficulty : [View all](#)

- Amazon
- Microsoft
- SAP
- Google

Choose a topic to start practicing



Start



Start



Start



search

[My Submissions](#)

Problem of the day

Hello World

[Solve Problem](#)

18 : 32 : 43
Hours Minutes Seconds

Weekly Interview Series

Weekly contests to help prepare for interviews



Job-a-Thon

Hiring challenges for tech companies



Problems

456 of 2987 problems solved

[Sign in to Track progress](#)

Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)



Dashboard >Python

Problem Solving

Say "Hello World"

456k | Amazon

Solve Problem**Maximize Product Subarray**

245k | SAP

Solve Problem**Longest Palindrome**

656k | Microsoft

Solve Problem**Height of Binary Tree**

4536k | PaloAlto

Solve Problem

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

[Dashboard](#) > [Python](#) > Say "Hello World"**Problem :**

Here is a sample line of code that can be executed in Python:
`print("Hello, World!")`

You can just as easily store a string as a variable and then print it to stdout:

```
my_string = "Hello, World!"  
print(my_string)
```

The above code will print Hello, World! on your screen. Try it yourself in the editor below!

Input Format

You do not need to read any input in this challenge. Output

Format

Print Hello, World! to stdout.

Type your solution here :

|

Run **Submit****Follow us on :**[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)



Problem :

Type your solution here :

Here is a sample code:

```
print("Hello, World!")
```

You can just as easily print it to stdout:

```
my_string = "Hello, World!"
```

print(my_string)

The above code will print "Hello, World!" to stdout. You can run this code yourself in the editor below.

Input Format

You do not need to enter anything in the input field.

Format

Print Hello, World! to stdout.

[Login or Sign up to practice](#)[Run](#) [Submit](#)



Login

Select your role

Students



Login

Recruiters



Login

Teachers



Login



Home

Sign up

Select your role

Students



Sign up

Recruiters



Sign up

Teachers



Sign up

[Help me select a role](#)



Select any of the below boxes to know more about each role

Students



Sign up

Recruiters



Sign up

Teachers



Sign up



Home



Select this role if you are a learner and want
to expand your skillset

Students



Sign up

Recruiters



Sign up

Teachers



Sign up



Select this role if you are hiring candidates
for your company

Students



Sign up

Recruiters



Sign up

Teachers



Sign up



Home

X

Select this role if you are a university professor want to provide online assessments to your students

Students



Sign up

Recruiters



Sign up

Teachers



Sign up

Home

Password reset successfully!



Login

Select your role

Students



Login

Recruiters



Login

Teachers



Login

Home



Student Login

Email[Sign up](#)**Password** Remember Me[Forgot password?](#)

or

**Login**

Home



Recruiter Login

Please sign-in with your registered company email

Email

Sign up

Password

Remember Me

[Forgot password?](#)

or



[Login](#)

Home



Teacher Login

Please sign-in with your registered university email

Email

[Sign up](#)

Password



Remember Me

[Forgot password?](#)

or



[Login](#)

[Home](#) [Post a test](#) [View tests](#)

search something...



Create an online quiz and test easily!

Over 100,000 quizzes created. Over 4 million quiz takers

Manage your tests from start to finish



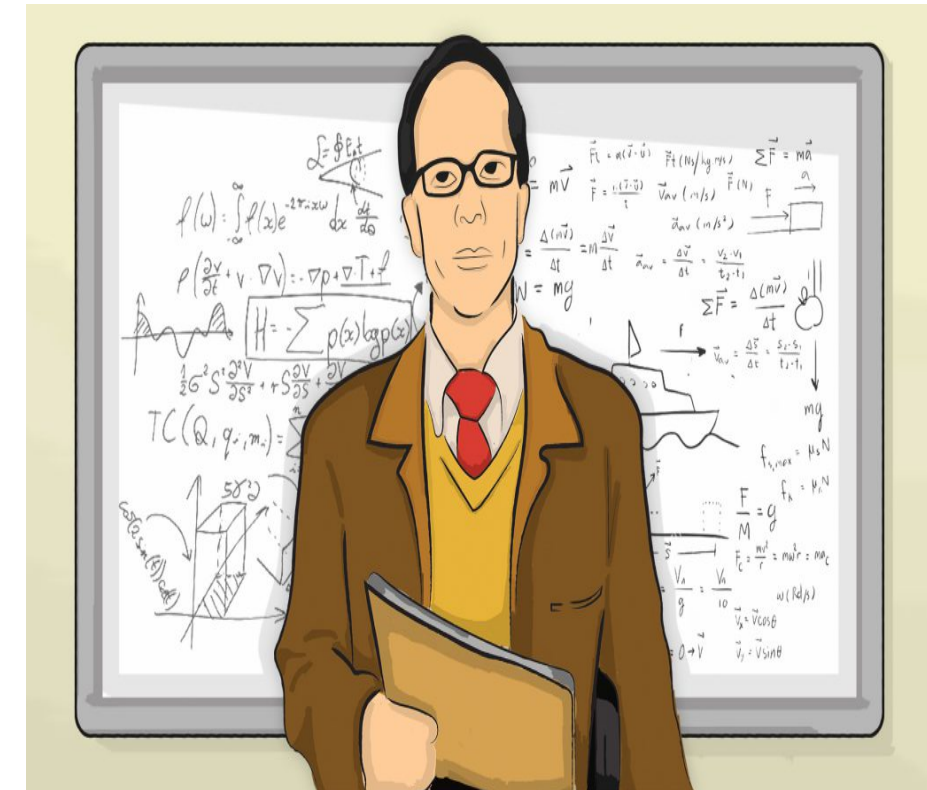
Make quizzes,
with confidence.



Grading &
certificates



Send quizzes
easily

[Get started](#)

[Home](#) [Post a test](#) [View tests](#)




Create an online quiz and test easily!

Over 100,000 quizzes created. Over 4 million quiz takers

Manage your tests from start to finish



Make quizzes,
with confidence.

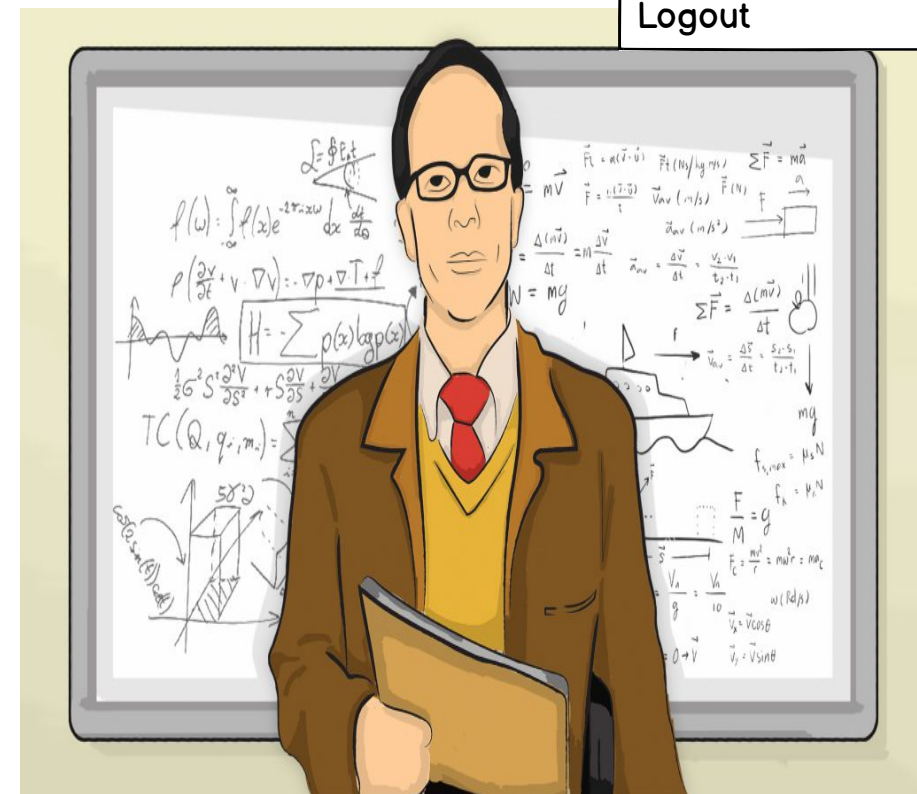


Grading &
certificates



Send quizzes
easily

[Get started](#)



[Account](#)

[Settings](#)

[Logout](#)

[Home](#) [Post a test](#) [View tests](#)

search something...

[Add Test](#)

GeeksForGeeks Javascript Test

By - Shubhang Shah

Boston, MA

Posted 1 day ago

[Share Test](#)

GeeksForGeeks HTML Test

By - Manthan Patel

Seattle

Posted 2 days ago

[Share Test](#)

GeeksForGeeks Java Test

By - Rishabh Modi

California

Posted 1 week ago

[Share Test](#)

GeeksForGeeks Program Manager Test

By - Namita Mange

New York, NY

Posted 1 week ago

Filters:**Language**

- Java
- Python
- Javascript

[See More](#)**Date Posted**

- Any Time
- Past week
- Past 24 hours
- One month ago

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

Home [Post a test](#) View tests



search something...



Post a new test

Test name:

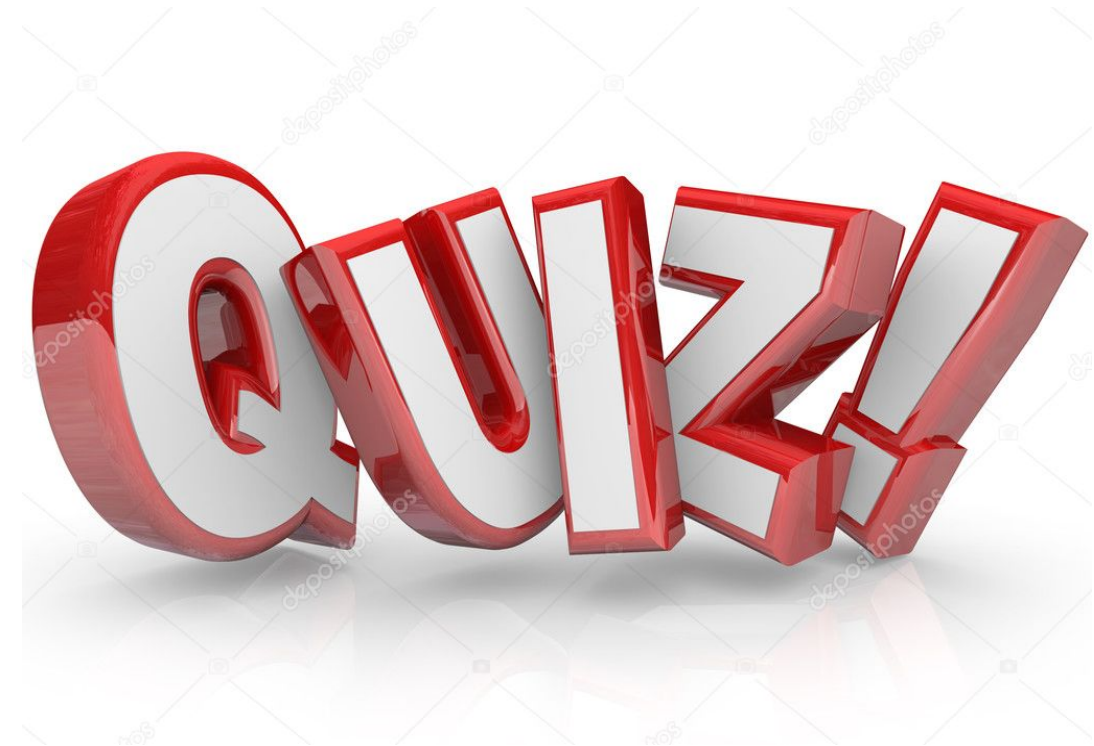
Author name

Location:

Language:

 ⓘ

Next



Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

Home Post a test View tests



search something...



Post a new test

Question 1

Type of question Multiple Choice Question Text area

Points

Answer 1

Question 2

Type of question Multiple Choice Question Text area

Points

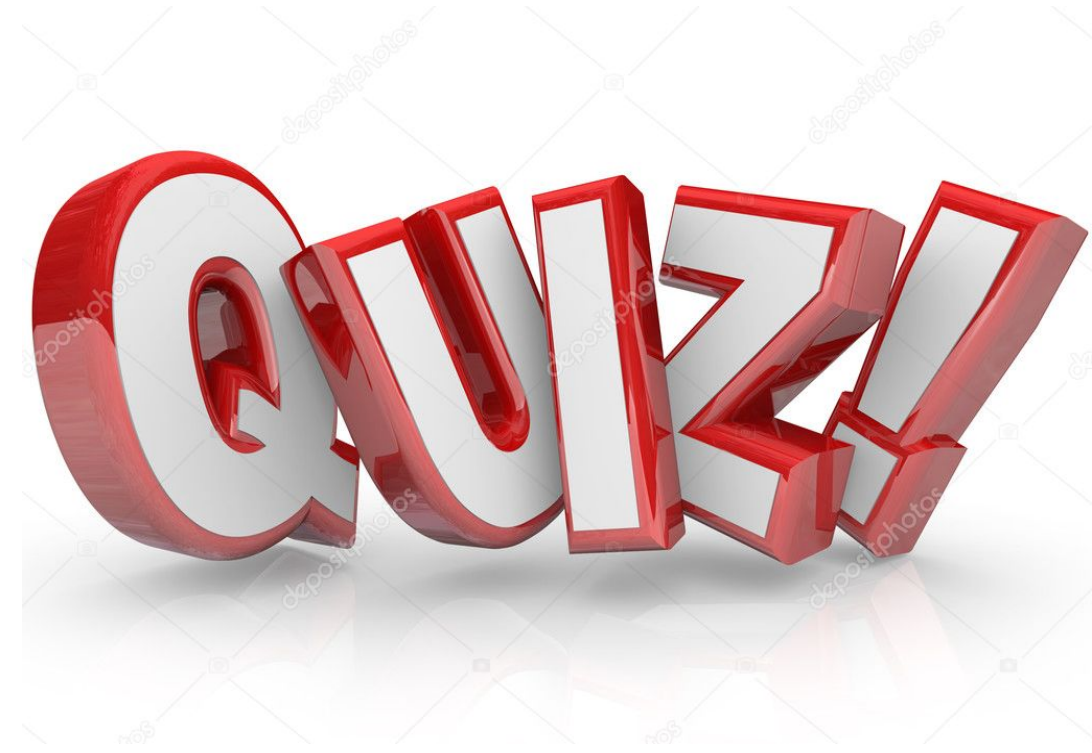
Add Question

Post Test

Follow us on :



About us | FAQ | Support | Privacy Policy | Terms of Service



[Home](#) [Post a test](#) [View tests](#)

Past tests

UI UX Midterm (2023)

Northeastern University - Boston

Boston, MA

Posted 1 day ago

[Share Test](#)

UI UX Midterm (2023)

Northeastern University - Seattle

Seattle

Posted 2 days ago

[Share Test](#)

Quiz 1

Coder's club

California

Posted 1 week ago

[Share Test](#)

UX Designer

EY

New York, NY

Posted 1 week ago

Filters:

Language

- Java
- Python
- Javascript

[See More](#)

Date Posted

- Any Time
- Past week
- Past 24 hours
- One month ago

Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)



Past tests

UI UX Midterm (2023)

Northeastern University - Boston

Boston, MA

Posted 1 day ago

[Share Test](#)

Share Test X

UI UX Midterm (2023)

Northeastern University - Seattle

Seattle

Posted 2 days ago

[Share Test](#)

[Copy Link](https://geeksforgeeks.com/test/1/asdads)

Quiz 1

Coder's club

California

Posted 1 week ago

[Share Test](#)

UX Designer

EY

New York, NY

Posted 1 week ago

Filters:

Language

- Java
- Python
- Javascript

[See More](#)

Date Posted

- Any Time
- Past week
- Past 24 hours
- One month ago

Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

Home Post a test [View tests](#)



search something...



UI UX Midterm (2023)

Northeastern University - Boston

Grade quiz

Question 1 -/10

This is a text area question

Answer 1

Question 2 -/4

This is a multiple choice question

Answer 2

Radio Button Radio Button

Radio Button Radio Button

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

[Home](#) [Post a test](#) [View tests](#)

search something...



UI UX Midterm (2023)

Northeastern University - Boston

Shubhang Shah

Boston, MA

Submitted 1 day ago

[Grade Quiz](#)[Generate Certificate](#)

Manthan Patel

Boston, MA

Submitted 1 day ago

[Grade Quiz](#)[Generate Certificate](#)

Rishabh Modi

Boston, MA

Submitted 1 day ago

[Grade Quiz](#)[Generate Certificate](#)

Namita Mange

Boston, MA

[Grade Quiz](#)

Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

[Home](#) [Post a test](#) [View tests](#) search something...**Shubhang Shah**

UI UX Midterm (2023)

Northeastern University - Boston

[View all submission](#)

Question 1 -10

This is a text area question

Answer 1

Question 2 4/4

This is a multiple choice question

Answer 2

option 1 option 3
 option 2 option 4

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

[Home](#) [Post a test](#) [View tests](#)

search something...



UI UX Midterm (2023)

Northeastern University - Boston

Shubhang Shah

Boston, MA

Submitted 1 day ago

[Grade Quiz](#)[Generate Certificate](#)

Manthan Patel

Boston, MA

Submitted 1 day ago

[Grade Quiz](#)[Generate Certificate](#)

Rishabh Modi

Boston, MA

Submitted 1 day ago

[Grade Quiz](#)[Generate Certificate](#)

Namita Mange

Boston, MA

[Grade Quiz](#)

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

[Home](#) [Post a test](#) [View tests](#) search something...

UI UX Midterm (2023)

Northeastern University - Boston

Shubhang Shah

Boston, MA

Submitted 1 day ago

[Grade Quiz](#)[Generate Certificate](#)

Manthan Patel

Boston, MA

Submitted 1 day ago

Marks X

[Assign Marks](#)[Grade Quiz](#)[Generate Certificate](#)

Rishabh Modi

Boston, MA

Submitted 1 day ago

[Grade Quiz](#)[Generate Certificate](#)

Namita Mange

Boston, MA

[Grade Quiz](#)

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

Home



Forgot password

Enter your registered email below to get a verification code

Continue

[Back](#)

Home



Verify your account

Enter the verification code sent to your registered email address

Continue

[Back](#)

Didnt get a vefication code? Resend a [verification code](#)

Home



Reset Password

Enter new password

Confirm new password

Confirm

Back

[Home](#) [Post a Job](#) [Posted Jobs](#)

search something...



You're here to hire, We're here to help !

Post your job, interview candidates and
make offers all on GeeksforGeeks.

Manage your hiring from start to finish



Make offers,
with confidence.



Connect with
your top picks



Find great
people



Get quality
applicants

[Get started](#)

[Home](#) [Post a Job](#) [Posted Jobs](#)



search something...



Account
Settings
Logout

You're here to hire, We're here to help !

Post your job, interview candidates and
make offers all on GeeksforGeeks.

Manage your hiring from start to finish



Make offers,
with confidence.



Connect with
your top picks



Find great
people



Get quality
applicants

Get started



Home [Post a Job](#) Posted Jobs



search something...



Dashboard > Post a Job

Post a new job

Company Name:

No. of Employees:

Location:

Domain:

 i

Job Role:

Next



Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)



Enter Job Description:

Senior Software
Engineer

Amazon

POST

THE ROLE:

We are looking for passionate backend engineers who care about data and system performance. At Peloton, you will have the opportunity to rapidly change the face of the fitness industry. You will be working within an agile scrum team that consists of both backend and frontend engineers on a daily basis to develop and maintain a scalable and robust infrastructure that supports user-facing functionalities and social experiences. You will also be leading large projects, collaborating with team members on estimating project scopes, setting milestones, as well as identifying project risks and dependencies.

QUALIFICATIONS:

- Passion for building scalable backend framework that supports a rapid growing user base
- 6+ years of software development experience
- Experience with designing RESTful API
- Experience with working on service oriented architecture and RPC design
- Experience with data modeling and at least one database engine (MySQL, PostgreSQL, Redis, MongoDB, Cassandra, etc.)
- Ability to own and deliver end to end API functionality from design/architect, to implementation, to testing, to production release and monitoring
- B.S. in Computer Science or Engineering or equivalent years of work experience

PREFERRED:

- Have solid understanding of clean software design principles
- Have an MS in Computer Science or Engineering

Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

Home

Post a Job

Posted Jobs



search something...



Your Job has been successfully posted !!

Continue

Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

[Home](#) [Post a Job](#) [Posted Jobs](#)

search something...



Dashboard > Posted Jobs

Past Jobs

**Senior Software Engineer (2023)**

Amazon



Boston, MA

Posted 1 day ago

**Backend Developer**

Apple Inc.



Seattle

Posted 2 days ago

**Program Manager Coop**

Facebook



California

Posted 1 week ago

**UX Designer**

EY

New York, NY

Posted 1 week ago

Filters:

Job Type

- Full time
- Internship
- Coop

Experience Level

- Entry
- Senior
- Junior

Date Posted

- Any Time
- Past week
- Past 24 hours
- One month ago

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)



search something...



Jobs Applied Jobs

Full-time **230,000\$**
Senior Software Developer **Amazon**
Java **Spring** **NoSQL** **+4**
We are looking for an experienced Software developer to work on our new projects
View job

Full-time **70,000\$**
Product Manager Coop **Facebook**
Data Structures **Java** **+4**
We are looking for a PM currently pursuing Project Management or any relevant field
View job

Full-time **150,000\$**
Backend Developer **Apple Inc.**
C **C+** **MySQL** **+5**
We are looking for an experienced Backend developer to work on our new projects
View job

Full-time **80,000\$**
UX Designer **EY**
UI **UX** **photoshop** **+4**
We are looking for an experienced UI/UX designer to work on our new projects
View job

Full-time **80,000\$**
UX Designer **Visa**
UI **UX** **photoshop** **+4**
We are looking for an experienced UI/UX designer to work on our new projects
View job

Full-time **80,000\$**
UX Designer **Google**
UI **UX** **photoshop** **+4**
We are looking for an experienced UI/UX designer to work on our new projects
View job

Filters:

Job Type

- Full time
- Internship
- Coop

Experience Level

- Entry
- Senior
- Junior

Date Posted

- Any Time
- Past week
- Past 24 hours
- One month ago



Enter Job Description:

Senior Software Engineer

Amazon

APPLY

THE ROLE:

We are looking for passionate backend engineers who care about data and system performance. At Peloton, you will have the opportunity to rapidly change the face of the fitness industry. You will be working within an agile scrum team that consists of both backend and frontend engineers on a daily basis to develop and maintain a scalable and robust infrastructure that supports user-facing functionalities and social experiences. You will also be leading large projects, collaborating with team members on estimating project scopes, setting milestones, as well as identifying project risks and dependencies.

- Passion for building scalable backend framework that supports a rapid growing user base
- 6+ years of software development experience
- Experience with designing RESTful API
- Experience with working on service oriented architecture and RPC design
- Experience with data modeling and at least one database engine (MySQL, PostgreSQL, Redis, MongoDB, Cassandra, etc.)
- Ability to own and deliver end to end API functionality from design/architect, to implementation, to testing, to production release and monitoring
- B.S. in Computer Science or Engineering or equivalent years of work experience

- Have solid understanding of clean software design principles
- Have an MS in Computer Science or Engineering

Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)



Senior Software Engineer

Amazon

First Name *

Last Name *

Address line 1 *

Address line 2

City

State

Country

Resume *



Browse

Cover Letter *



Browse

SUBMIT



Your Job Application has been successfully submitted !!

[Continue](#)

Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

[Jobs](#) [Applied Jobs](#)**Senior Software Engineer (2023)**

Amazon

Full time

Boston, MA

Applied 1 day ago

**Backend Developer**

Apple Inc.

Full time

Seattle

Applied 2 days ago

**Program Manager Coop**

Facebook

Full time

California

Applied 1 week ago

**UX Designer**

EY

New York, NY

Applied 1 week ago

Filters:**Job Type**

- Full time
- Internship
- Coop

Experience Level

- Entry
- Senior
- Junior

Date Posted

- Any Time
- Past week
- Past 24 hours
- One month ago

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

Home



Student Sign up

Email[Login](#) **Password** **Confirm Password**

or

**Signup**

Home



Recruiter Sign up

Email

Please sign up with your company email

[Login](#) **Password** **Confirm Password**

or

[Signup](#)

Home



Teacher Sign up

Email

Please sign-up with your university email

Login **Password** **Confirm Password**

or

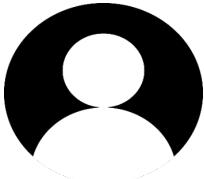
**Signup**



search something...



Username



Profile

Work Experience

Work Experience

+ Add Work Experience

Education

Education

+ Add Education

Personal Details

Personal Details

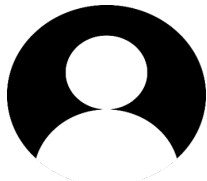
+ Add Personal Information

Follow us on :



[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

Username



Profile

[Work Experience](#)

Education

Personal Details

Work Experience

Company Name

Job Title

Start Date

End Date

Responsibilities

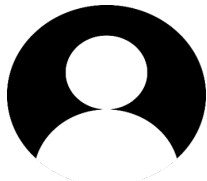
[Add another](#)[Save](#)

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)



Username



Profile

Work Experience

[Education](#)

Personal Details

Education

University/School

Degree

Degree Title

Start Date

End Date

[Add another](#)[Save](#)

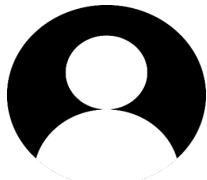
Home Post a test View tests



search something...



Username



Profile

Work Experience

Personal Details

Work Experience

+ Add Work Experience

Personal Details

+ Add Personal Information

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

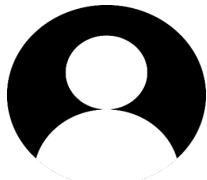
Home Post a test View tests



search something...



Username



Profile

Work Experience

Personal Details

Work Experience

Company Name

Job Title

Start Date

End Date

Responsibilities

Add another

Save

Follow us on :



About us | FAQ | Support | Privacy Policy | Terms of Service

 search something...

Username

Profile

Work Experience

Personal Details

Work Experience

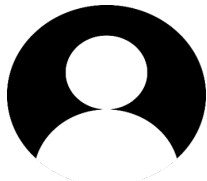
[+ Add Work Experience](#)

Personal Details

[+ Add Personal Information](#)

 search something...

Teacher



Profile

[Work Experience](#)

Personal Details

Work Experience

Company Name

Job Title

Start Date

End Date

Responsibilities

[Add another](#)[Save](#)

search something... 

Username



Profile

Work Experience

Personal Details

Personal Details

First Name

Last Name

Headline

About You

Save

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)

 search something...

Username



Profile

Work Experience

Personal Details

Personal Details

First Name

Last Name

Headline

About You

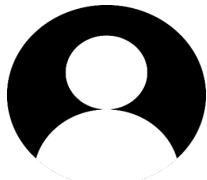
Save

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)



Username



Profile

Work Experience

Education

Personal Details

Personal Details

First Name

Last Name

Headline

About You

Save

Follow us on :

[About us](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Service](#)