



Email

Password

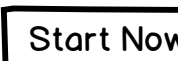
☐ Remember Me   [Forgot Password](#)

Login

Register as Faculty

Register as Students







https://



Dashboard

Career Path

Supliment

Soft Skill

Consultancy

Course

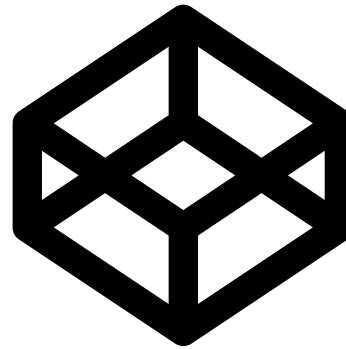
Workshop

Content

To-Do



User ▼



**Thanks for Choosing Your Career Path**



**Lets Have a Tour**

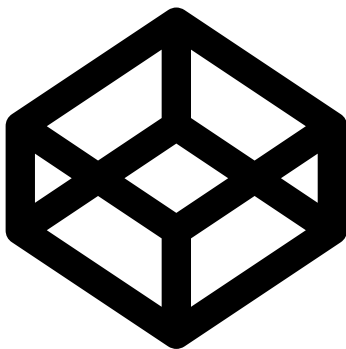




https://



- Dashboard
- Career Path
- Supliment
- Soft Skill
- Consultancy
- Course
- Workshop
- Content
- To-Do
- User ▼



# Career Tour





- Dashboard
- Career Path
- Supliment
- Soft Skill
- Consultancy
- Course
- Workshop
- Content
- To-Do
- User ▼

- My Profile
- Un-verified
- Logout

- ☒

HTML & CSS
- ☒

Flex Box
- ☒

Retina Image
- ☒

Lazy Loading
- ☐

BEM
- ☐

PHP
- ☐

JavaScript
- ☐

PHP
- ☐

PHP





https://

[Dashboard](#)[Career Path](#)[Supliment](#)[Soft Skill](#)[Consultancy](#)[Course](#)[Workshop](#)[Content](#)[To-Do](#)[User ▼](#)[My Profile](#)[Un-verified](#)[Logout](#)

Your Level is : 10

But Your account is Un-Verified

To Verify Your Account Let's Have a Test

[Test](#)



https://



Dashboard

Career Path

Supliment

Soft Skill

Consultancy

Course

Workshop

Content

To-Do



User ▼



00:00

N.B: Please Don't Switch Tab or Browser

Q1: What is Software Engineering?

☐ Checkbox☐ Checkbox☐ Checkbox

Next &gt;





https://



Dashboard

Career Path

Supliment

Soft Skill

Consultancy

Course

Workshop

Content

To-Do



User ▼

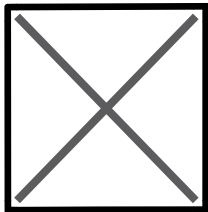


My Profile

Verified



Logout

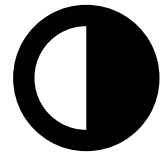


Name

ID: 16000000



Edit Profile



Level

Points Needs to Achive Next Level



Daily Notification According to Level

Verified Skill Name



100% Level

Required Skills to Achive Next Level

- Required Skills to Achive Next Level
- Required Skills to Achive Next Level
- Required Skills to Achive Next Level

Are You Ready for Next Level

Test for Next Level

⬅️ ➡️ ✕ 🏠

https://

🔍

CSe

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
IUBAT-DHAKA

Dashboard

Career Path

Supliment

Soft Skill

Consultancy

Course

Workshop

Content

To-Do

User ▼

🕒

00:00

N.B: Please Don't Switch Tab or Browser

Problem Title

Problem

Leaderboard

Discussion

Complete the function solveMeFirst to compute the sum of two integers.

Example

Return .

Function Description

Complete the solveMeFirst function in the editor below.

solveMeFirst has the following parameters:

int a: the first value

int b: the second value

Returns

• int: the sum of and

Constraints

Sample Input

a = 2

b = 3

Sample Output

5

Explanation

2+3=5

JavaScript ▼

Light

Dark

⛶

1 process.stdin.resume();

2 process.stdin.setEncoding('ascii');

3

4 var input\_stdin = "";

5 var input\_stdin\_array = "";

6 var input\_currentline = 0;

7

8 ▼ process.stdin.on('data', function (data) {

9 | input\_stdin += data;

10 }));

11

12 ▼ process.stdin.on('end', function () {

13 | input\_stdin\_array = input\_stdin.split("\n");

14 | main();

15 }));

16

17 ▼ function readLine() {

18 | return input\_stdin\_array[input\_currentline++];

19 }

20

21 ▼ function solveMeFirst(a, b) {

22 | // Hint: Type return a+b below

23 |

Run

Submit Code

Next ➤

All Right Reserverd @ CSE Department - IUBAT



https://



Dashboard

Career Path

Supliment

Soft Skill

Consultancy

Course

Workshop

Content

To-Do



User ▼

## Chose Your Area You Need Consultancy

Area



Date

☐ Checkbox☐ Checkbox☐ Checkbox☐ Checkbox

