



Paul Sam Daniel

Uncategorized

2 Jul, 11:10 AM

N/A

8.33%

N/A

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Started At

Time Taken

Overall Score

Trust Score

Summary of Tests

Test Title	Type	Test Score	Trust Score	Finished
Quiz	Quiz	16.67%	99%	Yes
Compare and merge strings	Programming	-	-	No



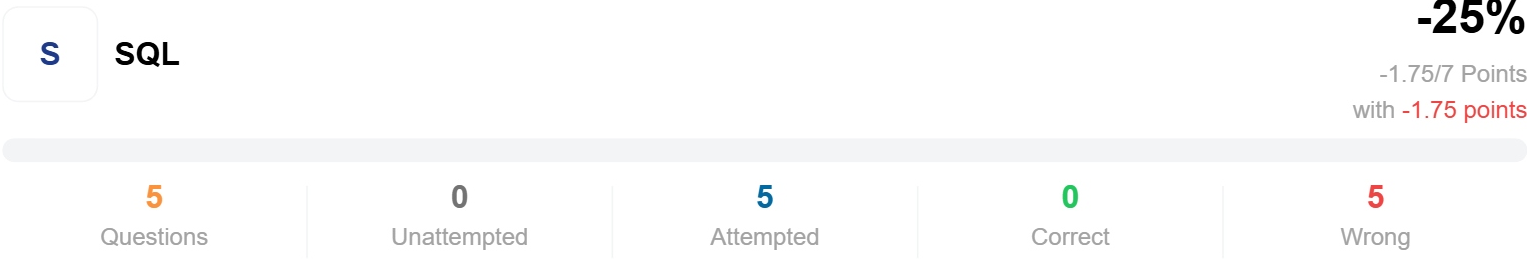
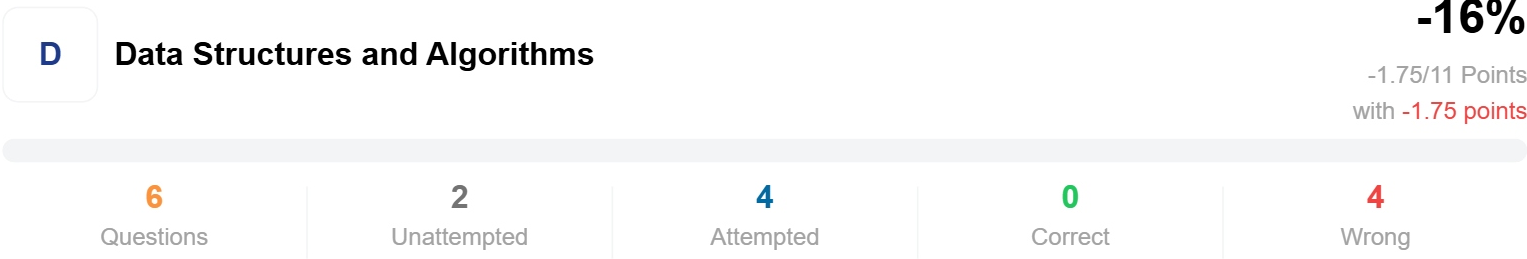
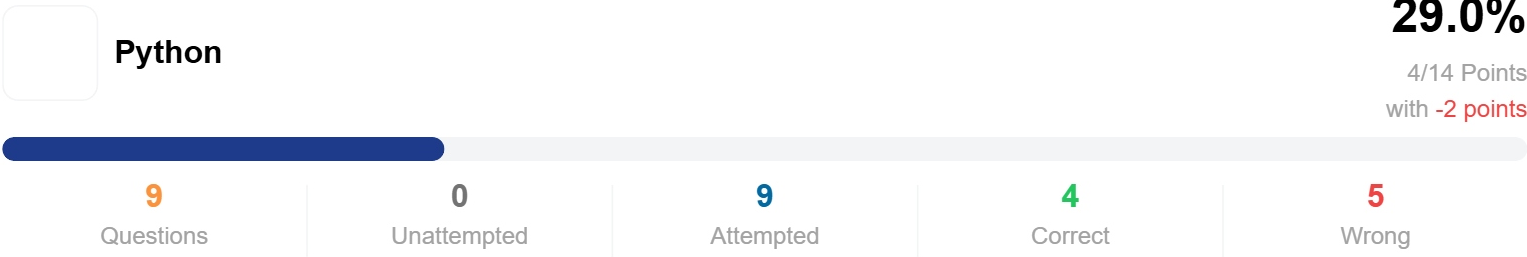
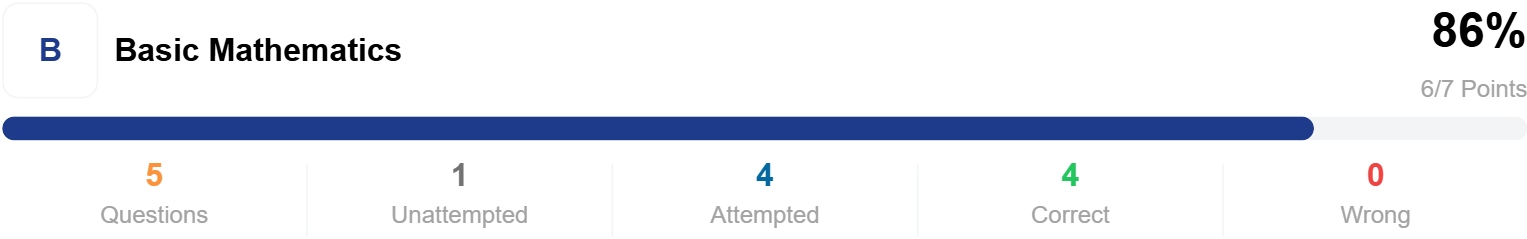
Report URL: https://equip.co/recruiter/assessments/XHTYf/attempts/FPzDxjg/?test_attempt_label=CPlenzFV

Started At	Time Taken	Test Score	Trust Score
2 Jul, 11:10 AM	00:08:29	16.67%	99%

Why Can't I See The Questions?

Overall Performance

Questions across all difficulty levels



Compare and merge strings

Report URL: https://equip.co/recruiter/assessments/XHTYf/attempts/FPzDxjg/?test_attempt_label=azBwEypB

Started At

📅 2 Jul, 11:25 AM

Time Taken

🕒 N/A

Test Score

/20

(Unfinished)

Trust Score

🛡️ N/A

Submitted Code



Test not finished

The candidate has not submitted this test yet

Results

0

 Total Testcases

0

 Successful Testcases

Testcases

Input	Expected Output	Output
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Problem Statement

Problem Statement

You are given two strings `string1` and `string2` made of uppercase letters. You must create a third string `string3` out of them. These are the rules:

- Step 1: Compare the first letter in both strings and pick the smaller of the two. (for eg, if the words are `ABC` and `DEF` , you will pick `A` from the first string)
- Step 2: If both the letters are the same, pick the letter from `string1`
- Step 3: The letter you pick is removed from the original string and gets added to `string3`
- Step 4: You again compare the first two letters in the two strings like in Step 1 above and follow Steps 2 and 3

You follow this process until no letters are left in `string1` and `string2` .

Input & Output

Input Format

Input Format

- The first line contains a string
- The second line contains a string

Input Constraint

- Both input strings are in upper case
- Each string has at least one alphabet

Output Format

A single string

Examples

Example 1

Input

ACA
BCF

Output

ABCACF

Explanation

The table below shows how the process works. We extract characters from both strings step-by-step.

string1	string2	string3
ACA	BCF	
CA	BCF	A
CA	CF	AB
A	CF	ABC
	CF	ABCA
	F	ABCAC

		ABCACF
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Example 2

Input

```
RAJ
RAVI
```

Output

```
RAJRAVI
```

Explanation

The first letters to choose from are R and R since they are on the top of the stacks. R is chosen from the first string. Then, the options are A and R. A is chosen. Then the two stacks have J and R, so J is chosen. The current string is RAJ. As all the letters from the first stack have been used up, all the characters from the second stack can be appended to the resultant string.

Example 3

Input

```
DAVID
ROSE
```

Output

```
DAROSEVID
```

Explanation

The first letters to choose from are D and R. D is chosen from the first string. Then, the options are A and R. A is chosen. Then the two stacks have V and R, so R is chosen. The current string is DAR. Next, the letters to choose from are V and O. O is selected. This process continues until all the characters of both stack have been used up.

User Task

Your task is to complete the function `solution()` which takes 2 strings `string1` and `string2` and returns the expected answer. You don't need to read the input as a string, just write code within the function block directly.