

Candidate Information

Transcript ID: 601714

Test name: Generic sample test (easy) Report

Candidate name: John Doe

Email: john@example.com

Last school attended: NYC
Academic degree: MS

Field of study: Computer Science

Candidate's programming experience: 6 months to 1 year

Your notes: No notes added yet.

Started on: 3/25/2015 6:05:25 AM UTC

Score attained: 18 / 30 (60%)

Test Session Details

Total time available for test: 45 minutes 0 second
Time taken for completing the test: 3 minutes 59 seconds

Report recipients: david.lance1990@gmail.com

IP's from which test was taken: XXX.XXX.XXXX

Number of problems to be solved: 3

Available languages: C, C++, C#, Java, Perl, Python, VB.NET, Pascal, Ruby, PHP

No. of times the test was resumed: 0

Test ticket generated on: 3/25/2015 5:40:04 AM UTC Test started on: 3/25/2015 6:05:25 AM UTC Test finished on: 3/25/2015 6:09:37 AM UTC

Problems in test and Score Obtained

No.	Problem name	Score obtained	Percentage	Overall test percentage
1.	Reverse Array	10 / 10	100%	
2.	Circle Intersection	0 / 10	0%	
3.	Permutation	8 / 10	80%	

60%

Problem Details

Problem 1 | Reverse Array | Level: Easy | Score obtained: 10 out of 10 | Language used: JAVA

Write a program that takes an array of size N as input and gives the output as an array \dots © 2015 Codeassess, Inc. All Rights Reserved

Result

Score:10 out of 10

Time taken by candidate: 1 minutes and 11 seconds

Result: Accepted Solution

Test Cases:

Testcase No.	Expected Output	Actual Output	Time Taken	Result
1.	3 2 1	3 2 1	0.030 secs.	Passed
2.	0 1 2 1	0 1 2 1	0.020 secs.	Passed
3.	1 1 1 1 1	1 1 1 1 1	0.030 secs.	Passed
4.	10000 150 1000	10000 150 1000	0.020 secs.	Passed
5.	6 -9 -2 -1	6 -9 -2 -1	0.020 secs.	Passed
6.	-1 -1000 -100	-1 -1000 -100	0.030 secs.	Passed
7.	10	10	0.020 secs.	Passed
8.	-100 -100 -100	-100 -100 -100	0.020 secs.	Passed
9.			0.020 secs.	Passed
10.	-1000000 1000000	-1000000 1000000	0.020 secs.	

Submitted Solution (language: JAVA)

Solution submitted by the candidate will be displayed here.

Problem Details

Problem 2 | Circle Intersection | Level: Easy | Score obtained: 0 out of 10 | Language used: C++

Write a program that takes the center co-ordinates and radius of two circles and gives output YES... © 2015 Codeassess, Inc. All Rights Reserved

Result

Score: 0 out of 10

Time taken by candidate: 1 minutes and 58 seconds

Result: Compilation Error

Error Details:

prog.cpp:13:2: warning: no newline at end of file

prog.cpp: In function 'int main()':

prog.cpp:13: error: expected primary-expression before '}' token

prog.cpp:13: error: expected ';' before '}' token

Submitted Solution (language: C++)

Solution submitted by the candidate will be displayed here.

Problem Details

Problem 3 | Permutation | Level: Easy | Score obtained: 8 out of 10 | Language used: PYTHON

Write a program that takes two 11 integer array elements (one input per line) and gives output YES... © 2015 Codeassess, Inc. All Rights Reserved

Result

Score:8 out of 10

Time taken by candidate: 0 minutes and 50 seconds

Result: Accepted Solution

Test Cases:

Testcase No.	Expected Output	Actual Output	Time Taken	Result
1.	YES	YES	0.000 secs.	Passed
2.	NO	NO	0.000 secs.	Passed
3.	YES	YES	0.000 secs.	Passed
4.	NO	NO	0.000 secs.	Passed
5.	NO	NO	0.000 secs.	Passed
6.	YES	YES	0.000 secs.	Passed
7.	YES	YES	0.000 secs.	Passed
8.	NO	NO	0.000 secs.	Passed
9.	YES	YES NO	0.000 secs.	Failed
10.	NO	YES NO	0.000 secs.	Failed

Submitted Solution (language: PYTHON)

Solution submitted by the candidate will be displayed here.

Proctoring Report

Image: 1

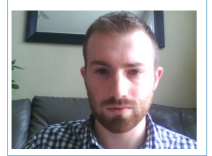


Image: 2

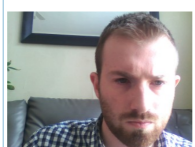


Image: 3

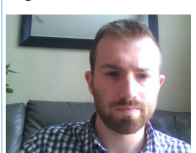
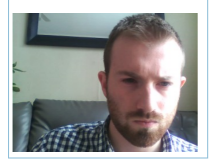


Image: 4



Technical Footprint Report

Overall Technical Footprint

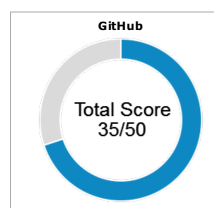
score :

Result of the candidate :

256 / 400

The result of analysis of candidate's Technical footprints indicates a high level involvement on online coding/technical platforms like Github, StackOverflow and Codeforces. This could indicate that the candidate is well aware of such platforms and has the ability to share, discuss and express his/her technical views effectively.

Score



Followers: 1000+Repositories: Below 30

• Gists: 3+



Gold Badges: Below 50Silver Badges: Below 300Bronze Badges: Below 500

• Reputation: 20000+



Rating: 2000+Contribution: 50+



Followers: 3222 Repositories: 1 Gists: 4

Profile URL : https://github.com/username







Rating: 2717 Contributions: 53

Rank: international grandmaster

Profile URL : http://codeforces.com/profile/username