Date submitted Name Fmail 03-Oct-2022 9:47 AM Sonal Dubey Dubey

sonaldubey121202@gmail.com

Score -55 / 75 (-73%)
Duration 04m:47s



Presents

Welcome to SPI Placement League 2022

Phase - 02

Timing: 12:00 Onwards

Venue : Softpro House (Sparrow Hall)

No of Rounds: 02

Round 1: Rapid Fire

Round 2: Live Coding and Self Evaluation

Rules of Quiz are As Follows:-

- 1. Event Manager Shuffles the Card, 1 Random Card Drawn by Choice will done By Jury member.
- 2. SG of Team, Has to Login His Account and Ask for the Quiz Assignment from Technical Operator.
- 3. Team Member Knowing the Answer has to Recall the Options or Answer Name, & Then SG, click the options and Proceeds.
- 4. Results will shown On the spot so that Results are not biased.
- 5. Judges will Note Down the Time of Each Team and Assign with Bonus if Qualified for the Bonus.
- 6. SG has to Declare if he is using, Staphne or Not

Round: Rapid Fire

- 1. Every Question is mendatory, you cannot skip any Question.
- 2. Every Question is asked in Random Order hence it donot follow any sequence.
- 3. You have 60 Seconds, for each Question and Timer will be Running on the screen (5 Minutes)
- + Another 60 Second For Bonus.(1 Minute)
- 4. Before you start the Question you will have a 3,2,1 count down before you start.
- 5. For Each Correct Option By Team Member gets +5 for Correct and -5 for Negative Options.
- 6. For Correct Option By Buddy Member gets + 25 for correct and -25 for Negative Options.
- 7. for SG correct + 10 and -10 for Negative Options.

- 8. You can use staphne (Mohd Kaif) for Scoring better, But have to compromise with the Team Member chance, and Risk Factor will Also be High
- 9. for Staphne Correct Option You get +5 wrong -10
- 10. Any Team who Submit Question within Before last 1 Minute, gets +10 Bonus (This is Maintained By Judges)
- 11. As Earlier Buddy is most Scoring Candidate hence Entire Team Can, Help the Buddy with Question.

All the Best to the Team !!!



1. which of the following correct function declaration

Points: -5/5

- C function 123()
- function()

 ★
- C function _()_
- function \$__()
 ✓



2. 10 - " would lead to (for SG)

Points: -10/10

- **⊙** Error

 ★
- O 10 🗸
- 0 0
- O '10'



3. why lower case and upper case is not possible in pascal and camelcase

Points: 5/5

- O because pascal and camelcase already use the mixed cases
- O because only kebab case has lower and upper case allowed.
- O because only snake case has lower and upper case allowed.
- ⊙ because pascal and camelcase already use the combination of the lowercase and uppercase conventions ✓



Points: -5/5

```
4. if in code function __(x,y){ console.log(x,y) }
```

has 2 arguments and which syntax is correct way of calling

```
• _() ×
• _(,10)
```

C _(10,20)_

C __(10,20,30) ✓

×	5. which of the following collection Object has many other properties, then actually you applied
Points: -	
5/5	⊙ console object 🗶
	C html collection object
	C Js object
	C css object ✓
×	6. correct way of writing the use strict mode is (for Buddy)
Points: -	
25/25	⊙ use strict; ≭
	O use strict
	O "use strict;";
	O "use strict"; ✓
×	7. the only way to detect if Javascript is disabled or not ?
Points: -	
5/5	C using console()
	C using html Tag ✔
	⊙ check the Browser setting X
	C using window.alert()
•	8. which of the following is Identifier name
Points:	
5/5	O var 123_total = 100;
	O var if=100;
	⊙ var \$_total = 1; ✓
	© var total number = 100;
×	9. can cookie will be deleted
Points:-	
5/5	○ false ✓
	⊙ true X
•	10. Best way to stop execution of window.alert is?
×	10. Deat way to stop execution of window.alert is:
Points: - 5/5	
3/3	○ window.alert(){} ✓
	O disable Javascript
	O return;