



Technical Test Result

DESCRIPTION	STATUS
Attempted Questions	5
Blank Answer	10
Basic Correct	1
Optional Correct	0
Level	3
What else you are good at?	JS. jQuery

1. ♣ What is the difference between \$name and \$\$name?

- (A) \$name is variable where as \$\$name is reference variable
- (B) \$name is reference variable where as \$\$name is variable
- (C) A & B
- (D) None of the above

Entered Answer: A

Correct Answer: A

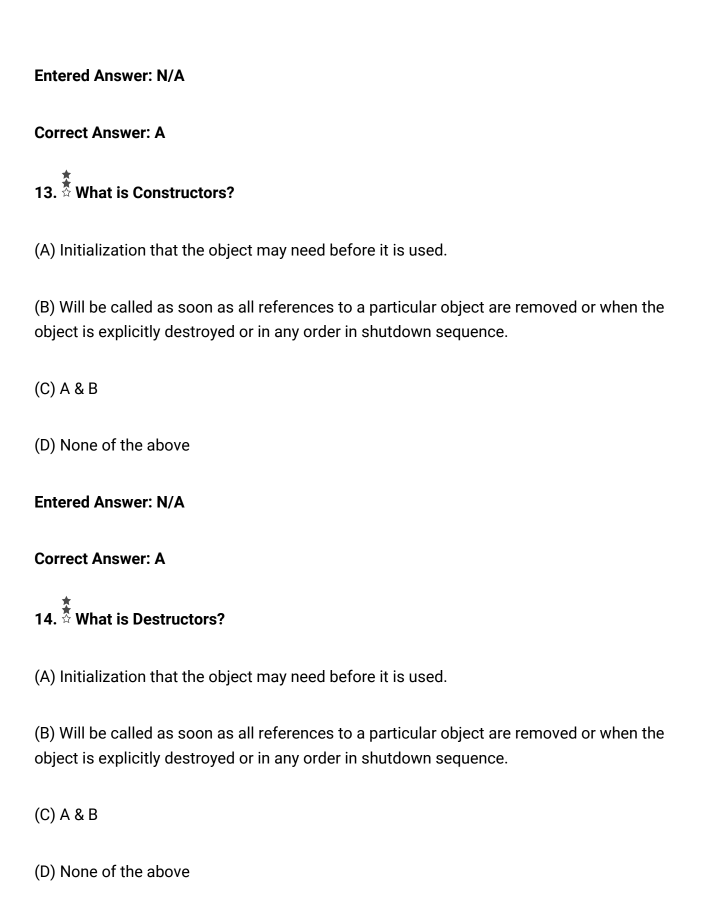
2. The work was a wailable in form submitting?
(A) GET and PUT
(B) GET and POST
(C) POST and PATH
(D) PUT and PATH
Entered Answer: N/A
Correct Answer: B
3. How can we get the browser properties using PHP?
(A) Cannot
(B)
(C)
(D)
Entered Answer: N/A
Correct Answer: C
4. What Is a Session?
(A) A session is a logical object to allow you to preserve data across subsequent HTTP

requests.
(B) Sessions are commonly used to store temporary data into browser.
(C) A & B
(D) None of the above
Entered Answer: N/A
Correct Answer: A
5. How can we register the variables into a session?
(A)
(B)
(C)
(D)
Entered Answer: A
Correct Answer: D
6. Which is way we can pass the variable through the navigation between the pages?
(A) Register the variable into the session.
(B) Pass the variable as a cookie.

(C) Pass the variable as part of the URL.
(D) All the above.
Entered Answer: N/A
Correct Answer: D
7. How can we know the total number of elements of Array?
(A) sizeof(\$array_var)
(B) count(\$array_var)
(C) len(\$array_var)
(D) A & B
Entered Answer: N/A
Correct Answer: D
8. How can we create a database using php?
(A) mysql_connect();
(B) mysql_select_db();
(C) mysql_db_query();

(D) mysql_create_db() **Entered Answer: A Correct Answer: D** 9. ♣ What is the functionality of the function strstr and stristr? (A) strstr() returns part of a given string from the first occurrence of a given substring to the first of the string. stristr() is idential to strstr() except that it is case insensitive. (B) strstr() returns part of a given string from the first occurrence of a given substring to the end of the string. strstr() is idential to stristr() except that it is case insensitive. (C) strstr() returns part of a given string from the first occurrence of a given substring to the end of the string. stristr() is idential to strstr() except that it is case insensitive. (D) strstr() returns part of a given string from the first occurrence of a given substring to the first of the string. strstr() is idential to stristr() except that it is case insensitive. **Entered Answer: N/A Correct Answer: C** 10. The What are encryption functions in PHP? (A) CRYPT() (B) MD5() (C) A & B

(D) None of the above **Entered Answer: N/A Correct Answer: C** 11. $\frac{3}{4}$ How to store the uploaded file to the final location? (A) move_uploaded_file(string destination, string filename) (B) move_uploaded_file(string filename, string destination) (C) uploaded_file(string filename, string destination) (D) uploaded_file(string destination, string filename) **Entered Answer: A Correct Answer: B** 12. Explain mysql_error(). (A) The mysql_error() message will tell us what was wrong with our query. (B) The mysql_error() message will tell us what was wrong with our query, similar to the message we would receive at the end of query function. (C) The mysql_error() message will tell us what was wrong with our function. (D) None of the above



Entered Answer: N/A

Correct Answer: B

- 15. The work was the differences between Get and post methods.
- (A) When we use GET method requested data show in url but Not in POST method so POST method is good for send sensitive request
- (B) GET Method have some limit like only 2Kb data able to send for request But in POST method unlimited data can we send
- (C) A & B
- (D) None of the above

Entered Answer: A

Correct Answer: C