**What is a session in PHP?**

In PHP, a session stores information on the server to be used across multiple pages of a web application. Unlike cookies, session data is not stored on the user's computer. Sessions are essential for maintaining user state and data, such as login status and shopping cart contents, across different page requests. When a session starts, a temporary file on the server holds session variables and values, which are destroyed when the user closes the website or after inactivity.

**What are traits ?**

traits are a mechanism for code reuse in single inheritance languages such as PHP. They allow developers to reuse methods across different classes without using inheritance. This can help to avoid some of the limitations and complexities of multiple inheritance.

**How many TRIGGERS are allowed in MySql table?**

SIX triggers are allowed in MySQL table

1. BEFORE INSERT
2. AFTER INSERT
3. BEFORE UPDATE
4. AFTER UPDATE
5. BEFORE DELETE
6. AFTER DELETE

**What is an artisan?**

Artisan is the command line interface included with Laravel. Artisan exists at the root of your application as the artisan script and provides a number of helpful commands that can assist you while you build your application.

**Explain MVC Architecture?**

software engineering to separate the concerns of a software application into three interconnected components: the Model, the View, and the Controller. This separation helps in organizing the code, making it more modular, maintainable, and scalable.

1. Model: Manages data and business logic.
2. View: Handles layout and display.
3. Controller: Routes commands to the model and view parts.

**1.Which method sends input to a script via a URL?**

* GET
* POST
* Both
* None

**2.PHP is an example of \_\_\_\_\_\_\_ scripting language.**

* Browser-side
* Client-side
* Server-side
* In-side

**3.Can PHP send and receive cookies?**

* True
* False
* PHP new version can not send and receive cookies but the old version can.
* PHP older version can not send and receive cookies but the new version can.

**4.PHP runs on which platform?**

* Linux
* Mac OS X
* Windows
* All of the above

**5.Does PHP support multiple inheritances?**

* Yes
* No
* Single and multiple inheritances are supported.
* Single and multilevel inheritance is supported.

**6. The practice of creating objects based on predefined classes is often referred to as**

* class creation
* object creation
* object instantiation
* class instantiation

**7. Which one of the following property scopes is not supported by PHP?**

* friendly
* final
* public
* None

**8. which command is used to clear the cache in laravel?**

* php artisan cache:clear
* php artisan cache:clearall
* php artisan clear:cache
* None of these