Error Tracking and Debugging are essential aspects of PHP development to ensure smooth and reliable application behavior.

## 1. Error Tracking in PHP

- Error tracking involves monitoring and capturing errors, warnings, and notices that occur during the execution of a PHP application.
- Common types of errors include syntax errors, runtime errors, and logical errors.
- PHP provides error reporting settings in the php.ini file or at runtime using the error\_reporting() function to control which errors are displayed or logged.
- For production environments, it's best to log errors to a file or a centralized logging service, rather than displaying them to end-users, to maintain security and privacy.
- Popular error tracking and monitoring tools like Sentry, Rollbar, and New Relic can be integrated with PHP applications.

## 2. Debugging in PHP

- Debugging is the process of finding and fixing issues in the code, such as logical errors or unexpected behavior.
- PHP provides several tools and techniques for debugging:
  - var\_dump() and print\_r(): These functions help inspect the contents and structure of variables during development.
  - error\_log(): It allows you to log custom messages or variable values to a file or the system error log for debugging purposes.
- Integrated Development Environments (IDEs) like PhpStorm, Visual Studio Code, and NetBeans offer debugging support.
- PHP frameworks often provide their debugging and logging tools, helping developers

identify and fix issues specific to their application architecture.

## Related posts:

- 1. Write brief introduction of PHP with its origin
- 2. Why PHP is better than its alternatives? Explain
- 3. Explain interfaces to external system in PHP?
- 4. What are the hardware and software requirement of PHP
- 5. Why is PHP known as scripting language?
- 6. What does a PHP Script look like? Explain
- 7. Describe the basics of web designing
- 8. What is WYSIWYG?
- 9. How PHP helps in designing the webpage? Give relevant example
- 10. How can we receive user input in PHP? Give examples
- 11. Explain the procedure to repeat code in PHP.
- 12. Explain the working of PHP script.
- 13. What is the basic syntax of PHP? Explain with example
- 14. Explain various data types in PHP?
- 15. What is Google caffeine? How it works? What are its benefits
- 16. Explain various types of operators available in PHP.
- 17. How can we display data type information in PHP? Give example
- 18. How can we change data type? Explain
- 19. Explain variable manipulation in PHP
- 20. What are dynamic variables in PHP? Explain
- 21. Explain static vs. dynamic optimization
- 22. What is web analytics? Explain.
- 23. Describe analytics and ROI concept. How we can calculate ROI? Write its advantages

and disadvantages.

- 24. What are the functions to format string for presentation? Explain
- 25. How can we format string for storage in PHP? Explain
- 26. Explain string comparison in PHP.
- 27. Explain the functions to match and replace strings.
- 28. What are control structures? Explain types of if conditional statement in PHP
- 29. Write a program code for Switch Statement.
- 30. Explain the use of '?' Operator in PHP
- 31. How can we use while loop in PHP? Give example
- 32. Write a program code for do-while Statement in PHP.
- 33. Explain the use of for loop in PHP with example
- 34. Explain break and continue statement in PHP
- 35. What are nested loops?
- 36. What is a Function? How can we call a function
- 37. Explain creating a function in PHP.
- 38. Explain the Dynamic Function Calls in PHP?
- 39. Explain Function Calls with the static Statement in PHP?
- 40. Explain various types of Arrays used in PHP?
- 41. Write down the procedure for form validation using Java Script.
- 42. Write the differences between Include and Require in PHP
- 43. Write the differences between GET and POST method in PHP
- 44. PHP Short Notes for DAVV MBA