

Practical List OSTP

1. Write a program to print "Hello World".
2. Write a program to define Static, global and local variable.
3. Write a program to create a form using GET & POST method retrieve the value using \$_GET and \$_POST in second page.
4. Write a program to perform arithmetic operators.
5. Write a program to perform conditional structure.
6. Write a program to perform looping structure.
7. Write a program to perform all the array built in function.
8. Write a program to perform all the string built in functions.
9. Pattern:
1
12
123
1234
10. Pattern :
1
22
333
4444
11. Pattern:
1234
123
12
1
12. Pattern:
4444
333
22
1
13. Write a program for cookies in PHP.
14. Write a program for session in PHP.
15. Write a program to perform file uploading in PHP.
16. Write a program to send a mail threw PHP script.
17. Write a program to perform AJAX functionality in PHP.
18. Write a program to perform AJAX functionality using PHP and mysql.
19. Write program to perform JSON function json_encode and json_decode.
20. Create database paruluniversity create a table MCA and put the record in mca table with field stud_id,stud_enroll,stud_name,stud_gender,stud_mob,stud_gender,stud_dob.
21. Write a program to display practical no 20 table records threw PHP script in tabular format.
22. Write a PHP program to create a form and put the records on the table.
23. Write a PHP script to edit the records in database.
24. Write a PHP script to delete records in the database.

25. Write a program to perform JQuery events like : Click, dbclick, keypress, keydown, keyup, submit, change, focus, blur, load, resize, scroll, unhide.
26. Write a program to perform JQuery effects like : hide show, fade, slide.
27. Write a program to create a class and object.
28. Write a program to perform constructor and destructor in class.
29. Write a program to perform inheritance.
30. Write a program to perform scope resolution operator in class.
31. Write a program to perform Mysql Database handling with oop (insert, update, select, delete).