

MCA-I Sem -I PHP

- PHP 1) WAP to count the no. of character in a string “ Best Learning”
- PHP 2) WAP create an associate array key (1-10) and value will be its cube.
- PHP 3) WAP to check whether a number is between 1 to 10.
- PHP 4) WAP to print “Hello” 10 times.
- PHP 5) WAP to print 1 to 10 in descending order.
- PHP 6) WAP to print sum of first ‘n’ numbers.
- PHP 7) WAP to count the number of occurrences of a character in a string “Inter Institutional Computer Centre”.
- PHP 8) WAP to reverse the four digit number
- PHP 9) WAP to swap the two numbers without using third number.
- PHP 10) WAP to print greatest among 3 numbers.
- PHP 11) WAP to print lowest among three numbers.
- PHP 12) WAP to accept four digit number and print its sum of digits.
- PHP 13) WAP to count and display vowels of a given string “Inter Institutional Computer Centre”.
- PHP 14) WAP to print a table of any number.
- PHP 15) WAP to print prime numbers between 1 to 100.
- PHP 16) WAP to demonstrate the use of for each loop.
- PHP 17) WAP to print factorial of a number
- PHP 18) WAP to print Armstrong number
- PHP 19) WAP to print palindrome number.
- PHP 20) WAP to print Fibonacci series.
- PHP 21) WAP to print 1 to 10 numbers using for End for loop.
- PHP 22) WAP to print your name using function.
- PHP 23) WAP to print square of a number using anonymous function
- PHP 24) WAP to print greater and smaller number using if statement and conditional operator
- PHP 26) WAP to use static variable in function
- PHP 27) WAP to demonstrate default parameter to function
- PHP 28) WAP to print sum of 10 numbers using foreach statement

PHP 29) WAP to print following pattern

```
1
2 3
4 5 6
7 8 9 10
```

PHP 30) WAP to print following pattern

```
*
* *
* * *
```

PHP 31) WAP to print following pattern

```
1
2 2
3 3 3
4 4 4 4
```

PHP 32) WAP to print following pattern

```
* * * *
* * *
* *
*
```

PHP 33) WAP to print sum of first 10 numbers using for loop

PHP 34) WAP to print sum of first 10 numbers using foreach statement