

Vimal Tormal Poddar BCA College

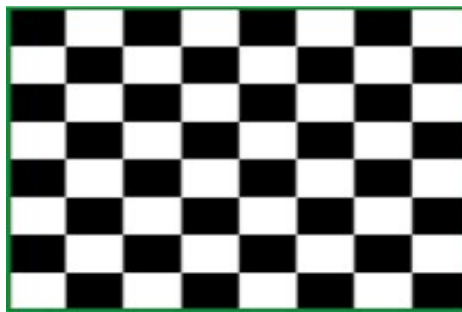
T.Y.BCA (SEM-5) PHP ASSIGNMENT-1

Date: 5th August 2019

File Submission Date: 20th August 2019

1. Write a php code to display installed php configuration.
2. Developed PHP page to check the inputted no is odd, even or zero.
3. Write a program to create Chess board (8 X 8) in PHP using for loop.

O/P:



4. Write a program to calculate Electricity bill in PHP.

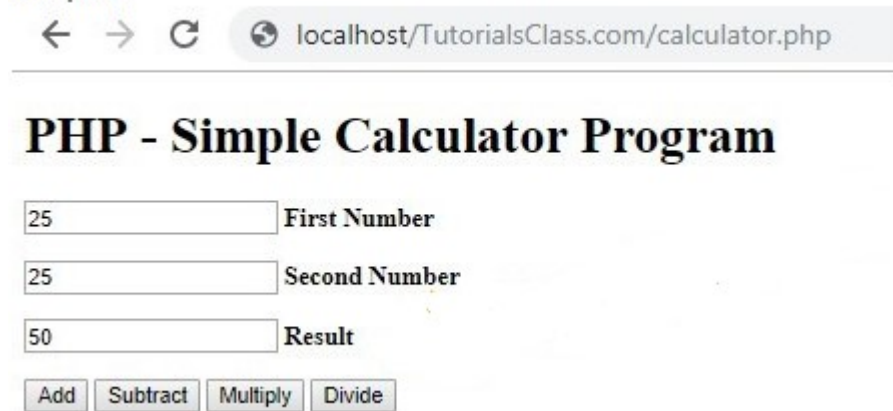
Conditions:

- For first 50 units – Rs. 3.50/unit
- For next up to 100 units – Rs. 4.00/unit
- For next up to 200 units – Rs. 5.20/unit
- For next up to 250 units – Rs. 6.20/unit
- For units above 250 – Rs. 7.50/unit



5. Write a simple calculator program in PHP using switch case.

Output:



← → ↻ 🌐 localhost/TutorialsClass.com/calculator.php

PHP - Simple Calculator Program

25 First Number

25 Second Number

50 Result

Add Subtract Multiply Divide

6. Write a PHP program to demonstrate Array Concept in PHP language.
7. Write a PHP code to demonstrate use of session variables in PHP language.
8. Write a PHP Script for Login page with appropriate validation.
9. Develop PHP Registration form for new user which accept the information from user and store in Registraion(User_Name, Password, Address, Contact_No, Email, Gender). Provide facilities of insert, update and delete along with proper validation.
[Year: October 2017]
10. Develop “Product Management” Web Page in PHP language which manages the product information in Product_details (P_No, P_Name, P_Category, P_Image, Price, Qty). It should provide insert, update, delete and display facility along with proper validation.
[Year: October 2017]

11. Develop PHP code which accepts the details for Book_master(book_code, book_name, author_name, cost, ISBN_no). Create database and provide facility to insert, update, delete for a given table using form. Provide appropriate validation.
[Year:December-2016]
12. Develop PHP Web Application, which maintain student information in database Stud_Info (Sno, Enrollment_Id, Sname, Age, Contact_No, Gender). It should provide insert, update, delete and display facility along with proper validation.
[Year:December-2015]
13. Develop PHP Web Page, which maintain employee information in Emp_details (Eno, E_Name, Contact_No, Designation, Salary). It should provide insert, update, delete and display facility along with proper validation.
14. Develop PHP Web Page, which maintain College information in College_Info (C_No, C_Name, Contact_No, Address, Course_offer, Course_Fees). It should provide insert, update, delete and display facility along with proper validation.
15. Develop PHP Web Page, which maintain College information in Company_Info (C_No, C_Name, Contact_No, Address, Total_Emp, Establish_Year).
It should provide insert, update, delete and display facility along with proper validation.