**PHP EVIDENCE BUNDLE**

1. Get sales amount in a form input. If the amount is greater than 5000 then discount is 10%, Otherwise discount is 0%. Print sales amount and discount amount.
2. Show maximum and minimum values from 3 input values.
3. Create an array named country where key is country name and value is country capital. Sort the array with key in ascending order and print the array.
4. Get grade value of students in a form. If grade value is A+ show "Outstanding". if grade value is A show "Very Good". If grade value is B show "Good". If grade value is C show "Poor". Otherwise show "Fail".
5. Create a form with username and email and submit button. Username should be 4 to 8 characters in length and email should contain “@” character. If the form is invalid show the error messages. Otherwise show "your form is valid".
6. Create a form to input user marks. Input fields are: userid, examid, external, evidence. Store the form values in marks.csv file with comma delimited.
7. Read student result from marks.csv using php. marks.csv file contains student marks in comma separated value. Format:

studentid, examid, external, evidence

Single student info contains in one line. Read all the records from marks.csv file and show in html table.

1. Create a login form in login.php file. Get the form values in php and check for authentication. If username is "IDB" and password is "secret" only then redirect the user to dashboard.php. dashboard.php file will check the authentication state. If the user is valid, user can view the dashboard data otherwise user will be redirected to login.php page. Solve the state management with session.
2. Calculate factorial value in php.
3. Check for prime value in php.
4. OOP: Create a class named student where fields are id, name, batch and one method result which will take id as parameter and search the corresponding result from a file named students.txt and print result. Must use constructor to initialize the data and print a result.

Student.txt has the following values:

1,A,45

3,C,49

4,D,53