University of Science and Technology of Hanoi Address: Building 2H, 18 Hoang Quoc Viet, Cau Giay, Hanoi Telephone/ Fax: +84-4 37916960

Email: officeusth@usth.edu.vn
Website: http://www.usth.edu.vn

## Labwork 4 : PHP/MySQL

Exercise 1: Download and install one of the four PHP development environments in your own computer: XAMPP, WAMP, MAMP, LAMP.

Exercise 2: write a PHP script to display the following strings:

```
'Tomorrow I \'ll study PHP server-side scripting language.'
'Can you check if this command is correct : del c:\\**,*'
```

Exercise 3: write a PHP script to display the following table:

| Firstname | Lastname | Age |
| :--- | :--- | :--- |
| Jill | Smith | 50 |
| Eve | Jackson | 94 |
| John | Doe | 80 |

Exercise 4: write a PHP function to calculate the factorial of a positive integer number. The function accepts the number as an argument.

Exercise 5: write a PHP function to check if a positive integer number is prime or not. A prime number is a natural number greater than 1 that has no positive divisors other than 1 and itself.

Exercise 6: write a PHP function to sort a numerical array.
Exercise 7: write a PHP function to reverse a string.
Exercise 8: Given the following table. Use PHP, MySQL to perform the following tasks:

- Use PHP and "Insert" query to create the given table.
- Use PHP and "Update" query to check if the mark of the students < 60 then update their class to Two.
- Use PHP and "Select" query to retrieve information from the updated table. Display results in three tables of three groups:
- Best students (with the mark > 75)
- Good students (with the mark > 60 and $<=75$ )
- Average students (with the mark <60)

University of Science and Technology of Hanoi Address: Building 2H, 18 Hoang Quoc Viet, Cau Giay, Hanoi Telephone/ Fax: +84-4 37916960

Email: officeusth@usth.edu.vn
Website: http://www.usth.edu.vn

| ID | NAME | CLASS | MARK | SEX |
| :---: | :--- | :---: | :---: | :---: |
| 1 | John Deo | Four | 75 | female |
| 2 | Max Ruin | Three | 85 | male |
| 3 | Arnold | Three | 55 | male |
| 4 | Krish Star | Four | 60 | female |
| 5 | John Mike | Four | 60 | female |
| 6 | Alex John | Four | 55 | male |
| 7 | My John Rob | Fifth | 78 | male |
| 8 | Asruid | Five | 85 | male |
| 9 | Tes Qry | Six | 78 | male |
| 10 | Big John | Four | 55 | female |

Note: You need to submit the source codes of your lab works to the google drive folder of the course.

