

**PHP Assignment -** Class 4

**Previous Class: Create Table**

**Today Assignment: Create a Student data table**

**Time: 15 minutes**

**Pass requirement: 4 / 10 points**

**Note: All students must log out current account and use below account for the assignment.**

**Assignment Account: exam (Password: 1234567)**

**Location: All Assignments must be saved in C:\Exam\Assignment**

For this PHP assessment, you will write the rectangle area function that accepts user input. Present a form to the user with the message "Please enter the values of the length and width of your rectangle." Below this, supply two text boxes, one for length and one for width. Check width value and length value >0 and <1000. You will create a function to accept two arguments, perform a calculation using them, then return a sentence with the result to the browser. The function will calculate the area of a rectangle, with the two arguments being width and height. (Reminder: area = width \* height.)

Using your function to process the user supplied values, return the result statement from the previous exercise to the user. The sentence to be returned is "A rectangle of length $l and width $w has an area of $area.", where $l and $w are the arguments and $area is the result.



**PHP Assignment -** Class 7

**Previous Class: Create Table**

**Today Assignment: Create a Student data table**

**Time: 15 minutes**

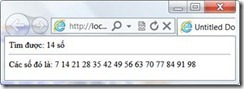
**Pass requirement: 4 / 10 points**

**Note: All students must log out current account and use below account for the assignment.**

**Assignment Account: exam (Password: 1234567)**

**Location: All Assignments must be saved in C:\Exam\Assignment**

Cho dãy số từ 0 -100. Viết code để lấy những số chia hết cho 7 và lưu vào mảng, sau đó hiển thị như sau:



**Hình 1.1 –**Số chia hết cho 7 trong 100 số đầu tiên

* Sử dụng if, foreach, for, mảng để thực hiện