



UNIVERSITY OF SRI JAYEWARDENEPURA
Faculty of Computing
Bachelor of Computing Honours in Computer Science
Bachelor of Computing Honours in Software
Engineering
CCS2033 | CSE2033 – Web Technologies
Practical Tutorial 06

01. Create a program to display the following registration form: Once the user fills out the form and clicks on the "Register" button, the "*details.php*" page should be loaded with the user-entered values.

Registration form

Student Number:

First Name:

Last Name:

Course:

Email Address:

User Name:

Password:

REGISTER

details.php

Welcome Amal Perera!
You have been successfully registered for the course Web Technologies.
Your registration number for the course is FC221001
To enroll the course, please use the email address: amal@gmail.com

02. Write a PHP program to print the current date using the ***date()*** function.
The output should be in the following format.

2023/04/22
2023.04.22
2023-04-22

03. Write a PHP program to get the following output on the web page using ***mktime()*** and ***date()*** functions.

Sri Lanka celebrated its 70th anniversary of Independence Day on 2018/02/04

04. Write a PHP program to read the “***university.txt***” text file line by line and print on the web page.
05. Write a PHP program to read the “***university.txt***” text file character by character and print on the web page.
06. Write a PHP program to create a PHP cookie named “***AC_user1***” and assign the value “***Harry Potter***” to it. The cookie should be expired after 2 days (2 days * 24 hours * 60 mins * 60 seconds). If the cookie is set, then print as “AC user1 is Harry Potter”. Otherwise print “No cookies”.
07. Write a PHP program to delete the above created cookie. Set the expiration date to one hour ago.
08. Write a PHP program to create session variables called “Name” and “Age” to store your name and age and display as following on the web page.

Example:

The Name of the student is :Amal
The Age of the student is :26

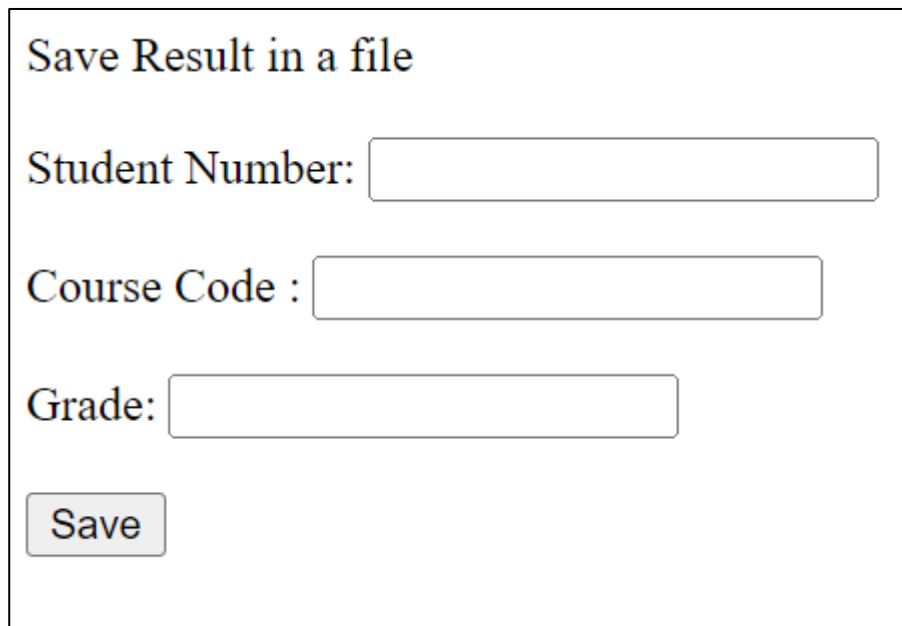
09. Create a PHP program to display the following form and add the given restrictions to the file upload.
- Only .jpg and .gif files are allowed to be uploaded.
 - File size should be less than 25KB.
 - Name, type and size of the file should be displayed for a successful upload.
 - The uploaded file should be saved in a folder named “fileupload” with an appropriate file name.

First Name:	<input type="text"/>
Last Name :	<input type="text"/>
Filename:	<input type="button" value="Choose File"/> No file chosen
	<input type="button" value="Submit"/>

10. Consider the following HTML form and create the form using a file called "**welcome.php**". Write a PHP program, "**result.php**", to save student number, course code, and grade in a text file named "**result.txt**" and to display "Details Recorded Successfully!" as given in the following figure.

Hint: You can use `fwrite()` to write to a file. The first parameter of `fwrite()` contains the name of the file to write to and the second parameter is the string to be written.
`fwrite($file, $text)`

welcome.php



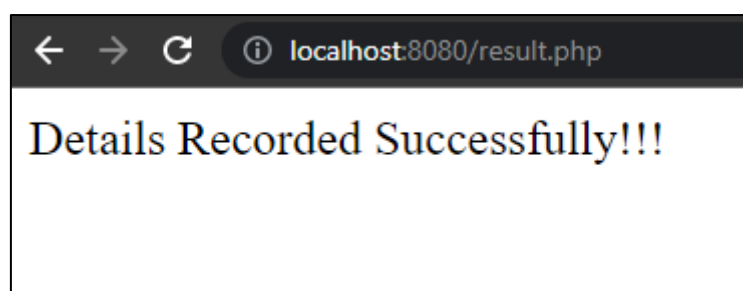
Save Result in a file

Student Number:

Course Code :

Grade:

result.php



result.txt

