

Lab Manual

Lab	Туре	Practical
LAB-1		Use Decision making statements
	Α	1. WAP to check whether the given number is odd or even. [A]
	Α	2. WAP to check whether the given number is positive, negative or Zero. [A]
	Α	3. WAP to print name of month based on given number of month (i.e. 1 -> January, 2 -> February). [A]
	А	4. WAP to print class of result based on percentage using switch statement (i.e. less than 40% -> Fail, 40% to 50% -> Pass Class, 50% to 60% -> Second Class, 60% to 70% -> First Class, above 70% -> Distinction). [A]
	Α	5. WAP to find greatest number from 3 number. [A]
	В	6. WAP to check given number is palindrome or not. [B]
	В	7. Write a simple calculator program in PHP. [B]
	С	8. Write a program to calculate Electricity bill in PHP. [C]
LAB-2		Use Loops
	Α	1. WAP to print First n numbers using for, while and do while loop. [A]
	Α	2. WAP to print First n odd numbers using for, while and do while loop. [A]
	Α	3. WAP to find sum of all even numbers between 1 to n. [A]
	В	4. WAP to print Fibonacci series up to n number. [B]
	В	5. WAP to print table of 10 using for loop. [B]
	С	6. WAP to find sum of first and last digit of a number. [C]
	С	7. WAP to print all Armstrong number between two given numbers. [C]



Lab Manual

LAB-3	А	Implementation of patterns 1. WAP to print following patterns: [A]					
		*	*		1	1	
		* *	* *		2 3	2 2	
		* * *	* * *		4 5 6	3 3 3	
		* * * *	* * * *		7 8 9 10	$4\ 4\ 4\ 4$	
		* * * * *	* * * *		11 12 13 14	$5\ 5\ 5\ 5\ 5$	
		(a)	(b)		(c)	(d)	
	В	2. WAP to print follow	wing patter	ns: [B]			
			*	* * * * *	* * * *	*	
			* *	* * * *	* * * *		
		k	* * *	* * *	* * *		
		*:	* * *	* *	* *		
		* *	* * *	*	*		
		(a)		(b)	(c)		
	С	3. WAP to print follow	rint following patterns: [C]				
			*	1	1 2 3	3 4 5	
			* *	1 1	2 3	4 5	
		*	*	1 2 1	3 4	5	
		*	*	$1\ 3\ 3\ 1$	4		
		***	*****	1 4 6 4 1			
					4		
					3 4		
					2 3		
		(-)		(1.)	1 2 3	3 4 5	
		(a)		(b)	(c)		
LAB-4		Use Arrays					
	Α	1. WAP to create num	-	-	= =		
	A		2. WAP to create associative array and print it. [A]				
	A	3. WAP to create mul		•		on an array [A]	
	A B		WAP to demonstrate the use of various array function on an array. [A]WAP to print the elements of an array using foreach loop. [B]				
	В	=		=	_	=	[B]
	С	_	. WAP to sort given array in descending order without using inbuilt function. [B] . Find the Kth largest and Kth smallest number in an array. [C]			رم)	
	C	8. Find first Subarray				.,. [∼]	
		- I					



Lab Manual

LAB-5		Implementation of User Define Function (UDF)
	Α	1. WAP to create user define function to print your name (without argument) and call
	А	it. [A] 2. WAP to create user define function to print name (with argument) and call it 5
	_ ^	times with different names as an argument. [A]
	Α	3. WAP to create user define function for adding two numbers and return answer and
	_ ^	use it to find addition of two numbers and print answer. [A]
	В	4. WAP for simple calculator with the use of function [B]
	C	5. WAP to find sum of all odd array elements by passing array as an argument using
		user define functions [C]
LAB-6		Implement Recursion and Web page partition
	Α	1. WAP to calculate sum of first n numbers using recursion. [A]
	Α	2. WAP to calculate factorial of a number using recursion. [A]
	Α	3. Demonstrate the use of PHP in webpage design for partition of page into different
		section like header, footer, sidebar, main content, etc. [A]
	В	4. Design static website for a notice board, use PHP to reuse code of navigation bar
		and footer in each page. [B]
	С	5. Design static website for a college, use PHP to reuse code of navigation bar and
		footer in each page. [C]
LAB-7		Implement Form processing
	Α	1. Design a student registration form and retrieve data in controller page using
		following Method: GET, POST, and REQUEST. [A]
	В	2. Design an employee registration form and retrieve data in controller page using
		following Method: GET, POST, and REQUEST. [B]
	С	3. Create form with all input types and retrieve data in controller page using following
		Method: GET, POST, and REQUEST. [C]
LAB-8		Implement Server side validation
	Α	1. Implement server side validation on student registration form using PHP. [A]
	В	2. Implement server side validation on employee registration form using PHP. [B]
	С	3. Implement server side validation on form with all input types using PHP. [C]
LAB-9		Write PHP code to upload a File
	Α	1. Create a webpage which accepts a file and upload it in specified folder on server.
	'	[A]
	В	2. Design a profile page which allow to change profile picture dynamically. [B]
	C	3. Create a webpage which accepts multiple files and upload them in specified folder
		on server. [C]



Lab Manual

LAB-10	_	Create Static login application
	A	Create static login application using session in PHP. [A]
	Α	2. Create static login application using cookie in PHP. [A]
LAB-11		Implementations of insert and delete database operation
	Α	1. Implement Insert and Delete database operations on students table from webpage using PHP. [A]
	В	2. Implement Insert and Delete database operations on categories table from webpage using PHP. [B]
	С	3. Implement Insert and Delete database operations on products table from webpage which contains foreign key relations with categories using PHP. [C]
LAB-12		Implementations of select and update database operation
	Α	1. Implement Select and Update database operations on students table and display it on webpage using PHP. [A]
	В	2. Implement Select and update database operations on categories table and display it on webpage using PHP. [B]
	С	3. Implement Select and update database operations on products table from webpage which contains foreign key relations with categories using PHP. [C]
LAB-13		Implementations of fully functional login application with remember me functionality
	Α	Implement complete login application using PHP, also use cookie to provide remember me functionality. [A]
	Α	Implement registration application using PHP. [A]
LAB-14		Use prepared statement to implement Insert and Delete database operations in PHP
	Α	Implement Insert and Delete database operations on students table using prepared statement in PHP. [A]
	В	2. Implement Insert and Delete database operations on categories table using prepared statement in PHP. [B]
	С	3. Implement Insert and Delete database operations on products table from webpage which contains foreign key relations with categories using prepared statement in PHP. [C]



Lab Manual

LAB-15		Use prepared statement to implement Select and Update database operations in
		PHP
	Α	1. Implement Select and Update database operations on students table using prepared statement in PHP. [A]
	В	2. Implement Select and Update database operations on categories table using prepared statement in PHP. [B]
	С	3. Implement Select and Update database operations on products table from webpage which contains foreign key relations with categories using prepared statement in PHP. [C]
LAB-16		Use stored procedure to implement Insert and Delete database operations in PHP
	Α	1. Implement Insert and Delete database operations on students table using stored procedure in PHP. [A]
	В	2. Implement Insert and Delete database operations on categories table using stored procedure in PHP. [B]
	С	3. Implement Insert and Delete database operations on products table from webpage which contains foreign key relations with categories using stored procedure in PHP.
		[C]
LAB-17		Use stored procedure to implement Select and Update database operations in PHP
	Α	1. Implement Select and Update database operations on students table using stored procedure in PHP. [A]
	В	2. Implement Select and Update database operations on categories table using stored procedure in PHP. [B]
	С	3. Implement Select and Update database operations on products table from webpage which contains foreign key relations with categories using stored
		procedure in PHP. [C]
LAB-18		Implement REST API for Retrieving data
	Α	1. Implement REST API for 'GetAll' and 'GetById' operations on students table in PHP. [A]
	В	2. Implement REST API for 'GetAll' and 'GetById' operations on categories table in PHP. [B]
	С	3. Implement REST API for 'GetAll' and 'GetById' operations on products table which contains foreign key relations with categories table in PHP. [C]



Lab Manual

LAB-19		Implement REST API for Insert, Update and Delete operations
	Α	1. Implement REST API for Insert, Update and Delete operations on students table in PHP. [A]
	В	2. Implement REST API for Insert, Update and Delete operations on categories table in PHP. [B]
	С	3. Implement REST API for Insert, Update and Delete operations on products table which contains foreign key relations with categories table in PHP. [C]
LAB-20		Laravel Installation, Use routes and views
	Α	1. Install and configure Laravel application and create first project. [A]
	Α	2. Use Laravel routing and create static pages which can be visited from URL. [A]
	Α	3. Create menu in above application. [A]
	В	4. Create Laravel application which contains home page, about page, contact page, and product page also create menu on top. [B]
LAB-21		Implementations of various calculators using controllers in Laravel
	Α	1. Use artisan command to create controller class and create simple calculator
		application. Write business logic in controller. [A]
	В	2. Create area calculator application for various graphics primitives like square,
		rectangle, circle, etc. [B]
LAB-22		Implement Database connection and migrations in Laravel
	Α	1. Change settings for database connection to connect with your database in ".env" file. [A]
	Α	2. Use artisan command to create migration file and create database table for
		student with following fields: name, semester, branch, enrollment number,
		password etc. [A]
	С	3. Practice Laravel seeding for populate database by programming for testing purpose. [C]
LAB-23		Implementation of read operation using model and various artisan commands in
		Laravel
	Α	1. Use artisan command to create model file for student and use query builder to
		retrieve all data from student table using DB facades. [A]
	В	2. Use artisan command to create model file for student and write various
		relationship available in Laravel and use it to retrieve data from database. [B]
	С	3. Create Login Registration application using artisan command in Laravel. [C]



Lab Manual

LAB-24	A B C	 Implementation of Insert operation in Laravel Implement Insert operation on student table using Laravel. [A] Implement Insert operation on categories table (select appropriate fields) using Laravel. [B] Implement Insert operation on products table (select appropriate fields) having foreign key relationship with categories table using Laravel. [C]
LAB-25		Implementation of Update operation in Laravel
	Α	1. Implement Update operation on student table using Laravel. [A]
	В	2. Implement Update operation on categories table (select appropriate fields) using Laravel. [B]
	С	3. Implement Update operation on products table (select appropriate fields) having foreign key relationship with categories table using Laravel. [C]
LAB-26		Implementation of Delete operation in Laravel
	Α	1. Implement Delete operation on student table using Laravel. [A]
	В	2. Implement Delete operation on categories table (select appropriate fields) using Laravel. [B]
	С	3. Implement Delete operation on products table (select appropriate fields) having foreign key relationship with categories table using Laravel. [C]