



Digital Assignment II – March 2020

Programme	: BTech Computer Science and Engineering	Semester	: Win 2019-20
Course	: Internet and Web Programming	Code	: CSE3002
Last Date	: 11-3-20	Max. Marks	: 10

Answer all the Questions

1	<p>Design a leave processing module using PHP for ABC University. The application has a leave table with attributes namely employee_id, Casual_leave, Medical_leave and Earned_leave. All the types of leaves are initialized to 12. The application has a home page that gets employeeID in a textbox, dropdown list for types of leaves, a textbox to get the number of leaves to be applied and a Submit button. The constraints are as follows:</p> <ul style="list-style-type: none"> • The number of leaves to be availed should be less than or equal to the number of available leaves of any type. • If so, update the leave table. • Display the updated available leaves of all types for the updated employee in a table form. <p>[Code for Db Connection, Db creation, Table Creation, Record Insertion(at least 3) are mandatory]</p>	
2	<p>Twenty-five numbers are entered from the keyboard into an array. The number to be searched is entered through the keyboard by the user. Write a PHP program to find if the number to be searched is present in the array and if it is present, display the Number of times it appears in the array</p>	
3	<p>Implement a PHP program to display the following calendar. You have to tag and display the holiday's information for the Calendar month April 2016 when you drag the mouse over the dates.</p>	

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	<p>grateful for a Coffee Break http://Christinetrevino.wordpress.com</p>			