

Dot Net Lab Manual Pdf

SRI RAWATPURA SARKAR INSTITUTE OF TECHNOLOGY-II NEW RAIPUR

Department of Computer Science and engineering

LAB MANUAL
For
SOFTWARE TECHNOLOGY LAB - 5

CSE/8th/ST-5 Lab/Prepared by Vivek Kumar Sinha

File Name: Dot Net Lab Manual Pdf.pdf

Size: 2135 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 4 May 2019, 20:32 PM

Rating: 4.6/5 from 696 votes.

Status: AVAILABLE

Last checked: 6 Minutes ago!

In order to read or download Dot Net Lab Manual Pdf ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Dot Net Lab Manual Pdf . To get started finding Dot Net Lab Manual Pdf , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

Dot Net Lab Manual Pdf

Get started with a FREE account. NET Step by Step Unlike BASICNET and Microsoft Visual C Sharp Step By Step 2002.pdf There are, of course, some Chapter 3 introduces the ski. Get books you want. To add our email address, visit the Personal Document Settings under Preferences tab on Amazon. Discover everything Scribd has to offer, including books and audiobooks from major publishers. Browse Books Site Directory Site Language English Change Language English Change Language. So this website was intended for free download articles from You are selfliable for your download. You can learn how to disable cookie here. Here, an assignment includes both executing a program on computer and also writing the same in practical file. OR A practical performed by the students in one group needs to be repeated as assignments, only writing practicals in their practical files, for the students of other groups in their hostels. This lab manual focuses on different aspects of these languages and each experiment is further explored into four to five variants. Experiment 1 Web forms in ASP I. Write a program to display a feedback form. When the Submit Form button is clicked after entering the data, a message must be displayed. Write a simple ASP.NET program to display the following Web Controls 1. A button with text click me. The button control must be in the center of the form. 2. A label with a text hello 3. A checkbox. The form name must be Web Controls. Write a program to display Welcome To Radiant in the form when the click button is clicked. The form title must be ASP.NET. Write a program that displays a button in green color and it should change into yellow when the mouse moves over it. V. Write a program containing the following controls 1. A ListBox 2. A Button 3. An Image 4. A Label The listbox is used to list items available in a store. When the user clicks on an item in the listbox, its image is displayed in the image control. http://goraku-sangyo.com/userfiles/945gct-m-v1_0-manual.xml

- **dot net lab manual pdf, lab manual pdf, dot net lab manual pdf download, dot net lab manual pdf free, dot net lab manual pdf online, dot net lab manual pdf 2017.**

When the user clicks the button, the cost of the selected item is displayed in the control. 1 4 Experiment 2 Validators in ASP I. Write a program to get a user input such as the boiling point of water and test it to the appropriate value using CompareValidator. Write a program that uses a textbox for a user input name and validate it for RequiredField Validation. Write a program that gets user input such as the user name, mode of payment, appropriate credit card. after the user enters the appropriate values the Validation button must validate the values entered. Declare one TextBox control, one Button control, one Label control, and one RegularExpressionValidator control in an.aspx file. The submit function checks if the page is valid. Experiment 3 Databases in ASP I. Create table CANDIDATE with the following Column name Ccode Name DOJ Datatype Int Char20 Date i Insert following records into the table Code Name S.Raman M.Sushil Mohanyes DOJ 12jun nov jul97 ii Order the records on the basis of seniority of employees. DeptID Name DOJ Sal Desig Numeric Varchar20 Datetime Float Varchar20 i Insert following records into the table DeptID D1 D2 D3 Name Amit Kapoor Taruun Kathuria Parth Desai DOJ 27feb92 1oct jul94 Sal Desig ASE Manager CEO ii Change the candidate name from Amit Kapoor to Sarfaraz Yousuf in the first record in EMPLOYEE table. Create table STUDENT with the following columns and datatypes. When the Submit is clicked, the output should display the name entered in the textbox and the user selection from the listbox. All the above should be displayed with the tracing for the page being enabled. Write a Web application that generates the IndexOutOfRangeException exception when a button is clicked. Instead of displaying the above exception, it redirects the user to a custom error page. All the above should be done with the trace for the page being

enabled. <http://mamitobe.ru/files/945gct-m2-1333-manual.xml>

Create a simple Web Service that converts the temperature from Fahrenheit to Celsius, and vice versa create a simple Web Service that converts the temperature from Fahrenheit to Celsius, and vice versa. Also write an ASP program to consume this web service. Write an ASP program to create a proxy. Experiment 5 Session Tracking in ASP I. Write a Program in ASP that has a form taking the user's name as input. Use adrotator to change advertisements on client side request. Create a Session dictionary using object tag. Create a simple page to display the values. Implement Session tracking using user authentication. V. Write a Program to delete all cookies of your web site that has created on the client's computer. 4 7 Experiment 6 Form Validations in PHP I. Write a HTML file to create a simple form with 5 input fields viz. Name, Password,, Pincode, Phone No. Write a PHP program to demonstrate required field validations to validate that all input fields are required. Write a PHP program to validate Name, and Password. Write a PHP program to display error messages if the above validations do not hold. V. Create a form for your college library entering student details for each student in the college. Validate the form using PHP validators and display error messages. Experiment 7 File Handling in PHP I. Create a PHP program to demonstrate opening and closing a file. Create a PHP program to demonstrate reading a file. Create a PHP program to demonstrate writing in a file. Create a PHP program to read the following text from a file nitkk.txt National Institute of Technology, Kurukshetra or NIT Kurukshetra, is a public engineering university located in Kurukshetra. In December 2008, it was accredited with the status of Institute of National Importance INI And write to another file learningphp.txt. V. Write a program in PHP to print the count of word the as an independent word in a text file STORY.TXT. For example, if the content of the file STORY.

TXT is There was a monkey in the zoo. The monkey was very naughty. Then the output of the program should be 2. Experiment 8 Databases in PHP Assume four users user1, user2, user3 and user4 having the passwords pwd1, pwd2, pwd3 and pwd4 respectively. Use PHP script for programs 1 and 2. I. Create a Cookie and add these four user ID's and passwords to this Cookie. 5 8 Read the User id and Passwords entered in the Login form and authenticate with the values UserId and Passwords available in the cookies. If he is a valid user i.e., UserName and Password match you should welcome him by name UserName else you should display You are not an authenticated user. Write a PHP which does the following job Insert the details of the 3 or 4 users who register with the web site by using registration form. Authenticate the user when he submits the login form using the UserName and Password from the database instead of cookies. Create tables in the database which contain the details of items books in our case like Book name, Price, Quantity, Amount of each category. Modify your catalogue page in such a way that you should connect to the database and extract data from the tables and display them in the catalogue page using PHP. V. Create and delete MYSQL database using PHP. Experiment 9 Session Tracking in PHP I. Write a PHP program to start a PHP Session. Write a PHP program to destroy a PHP Session. WAP to create a PHP Session without cookies. Write a PHP program to store current datetime in a COOKIE and display the Last visited on datetime on the web page upon reopening of the same page. V. Write a PHP program to store page views count in SESSION, to increment the count on each refresh, and to show the count on web page. Experiment 10 Introduction to Python I. Create a new program called hello world.py. You will use this file to write your very first Hello, world! program. Write a program using print that, when run, prints out a tictactoe board.

<http://dev.pb-adcon.de/node/16992>

What should your program do if the user inputs a negative number. As a programmer, you should always consider edge conditions like these when you program! Another way to put it always assume the users of your program will be trying to find a way to break it. If you don't include a condition that catches negative numbers, what will your program do V. Write a program using a for loop that

calculates exponentials. Your program should ask the user for a base `base` and an exponent `exp`, and calculate `baseexp`. Experiment 11 Methods in Python I. Write a method `fact` that takes a number from the user and prints its factorial. Write a method `rand divis 3` that takes no parameters, generates and prints a random number, and finally returns `True` if the randomly generated number is divisible by 3, and `False` otherwise. For this method we'll use a new module, the `random` module. At the top of your code, underneath `import math`, add the line `import random`. Write a method `roll dice` that takes in 2 parameters the number of sides of the die, and the number of dice to roll and generates random roll values for each die rolled. Print out each roll and then return the string `That's all`. Write a function `roots` that computes the roots of a quadratic equation. Check for complex roots and print an error message saying that the roots are complex. Experiment 12 Graphics using Python I. Drawing Rectangles To display a rectangle, you need to specify two points the upper left corner and the bottom right corner. remember our yaxis is flipped. Try changing the color and width of the outline of the rectangle. Look at the `setoutline` and `setwidth` methods. Drawing a Digital Clock In `dig clock.py`, create a class called `DigitalClock` that has attributes `hour`, `minute`, `second` and `pos`, and a `draw` method. Hint You should add extra methods to help you draw the clock, e.g. a method for drawing the face, a method for drawing the text, a method returning the time as string. Choose appropriate names for your methods.

Drawing the car Create a `wheel` class. Derive a class for a car from it. Be sure that `wheel.py` and `car.py` are saved in the same directory; this will enable you to use your definition of `Wheel` instead of redefining it. The car will contain 3 attributes two `Wheel` objects and one `Rectangle` object the body of the car that is horizontal and whose bottom corners correspond to the centers of the wheels. WebInterface Users Guide 12072009 With SQL Server Management Studio 2005 you can Create databases This is accomplished by going to `login.php`. 2. On the login screen, enter your Therefore, Alpha `epay` and `DeltaPAY` are used All rights reserve. 2013 Scott Logic Limited. All rights reserved All rights reserve Contents Introduction. 2 How should I use it. 2 How do I login. 2 How can I change my password. 3 How can I find out Important Note. Data visualization You will structure your program using modules and Web Library Management System All rights reserved. Client Portal blue Installation Guide v1. All rights reserved Client Portal blue Installation Guide v1.1 Overview This document will walk you through the process of installing For legal information, see the Legal Notices. It documents MySQL for Excel 1.3 through 1.3.6. Much of the documentation also applies to the previous 1.2 series. For notes detailing Both faculty and students can use Qualtrics to create surveys that contain many different types By checking the box next to the Name this Content field on the Create There are two pages involved the form and the confirmation page. When a user presses the submit button on the form, What is MySQL MySQL is a database. The data in MySQL is stored in database objects called tables. All other trademarks are the property of their respective owners. The information User Guide 1.1. Table of Contents SQL Server databases are Open Internet explorer and enter the following url Please enter your account id and password.

WELCOME TO WINDOWS 7 After you log into your machine, the If you are working The process is based on the system design Statistical Analysis and Data Visualization System. Table of Contents Introduction. 1 Chapter Figure 50 Link for new User Registration For more detailed information, please see Step 1 Locate the Touchpad. The Touchpad is used to navigate the cursor Well be using User Manual The MQA Online Services Portal is the All rights reserved. Table of Contents The following options are available No Filtering Skip to Step 7. DotNetNuke User ID Do Be sure that the information you enter is appropriate, If you have any User's manual ABB Remote monitoring portal District Service Management Program I P S W 2 2 1 0 M a n u a l P a g e 1. Relay Output. Power input. 12VDC adapter LED Indicators. 2 Dry. The primary reason for this conversion Call 8006270225 for technical support Monday Friday, 730 am 530 pm CT, User's Guide. Version 2.5. 20 October 2008. American College of Radiology 2007 All rights reserved. Hypercosm, OMAR,

Hypercosm 3D Player, and Hypercosm Studio are trademarks PHP is the widelyused, free, and efficient alternative to competitors such as Microsofts ASP. To use this website, you must agree to our Privacy Policy, including cookie policy.

<http://www.liga.org.ua/content/dataprobe-ip-415-manual>