1	Marks: 50
Develop a simple profile creation page using standard controls and display the	
details.	
a) Use Textbox, Radio Button, Dropdown , and Checkbox for user input.	
b) Allow users to enter their name, gender, date of birth, and hobbies.	
c) All the fields should generate error message if left blank.	
d) Display the entered details on submit button click on another page via session	
	Marks: 50
2	
Create a student registration form and implement validation controls.	
a) Ensure the Roll No starts with "BCA" (e.g., BCA01,BCA15).	
b) Validate Age (should be between 18 and 30).	
c) Ensure the Name field is not left empty.	
d) Validate Password and Confirm Password fields for a match.	
e) Give Successful submission on submit button click	
<u> </u>	
	Marks: 50
3	
Design a login system with new user registration functionality	
a) Create master page to add links of Login and Registration page in head section.	
b) Create Login and Registration forms using master page with appropriate fields.	
c) All the details of User for login or registration should be stored in database table	
Users.	
	Marks: 50
4	Marks: 50
Develop a product management system.	
a) Create product table in database for Id, Name and Price.	
b) User should be able to add the products in database via Add data form where both	
Name and price should be mandatory field and price should be in numbers only.	
c) Display all the details of available products in grid view.	
cy display all the details of available products in grid view.	
5	Marks : 50
Develop a job application form using standard controls.	Warks . 50
a) Collect Name, Email, Qualification, Experience using appropriate controls.	
b) Validate that all fields are filled.	
c) Display submitted details on the next page using session variables.	
bisplay subtritted details off the flext page using session variables.	

1	Marks: 50
Design a student marks entry system.	
a) Create a table StudentMarks with columns (StudentID, Name, Subject, Marks).	
b) Use Grid View to display student records.	
c) Allow teachers to edit marks using an Edit button in Grid View.	
2	Marks: 50
Create an event registration form and validate user input.	
a) Users must enter Name, Email, and Phone Number and event interested to	
register.	
b) Ensure email format is valid.	
c) Validate phone number to allow only 10 digits.	
d) Store registration details in a database table named EventRegistrations.	
e) Display a success message upon form submission.	
3	Marks: 50
Develop a hotel booking system.	
a) Users must enter details like name, email, check-in date.	
b) Select room type from Dropdown (Single, Double, Suite).	
c) Store all details in table named HotelBookings .	
d)Show a confirmation message upon booking.	
4	Marks: 50
Implement a feedback form with rating and comments.	
a) Users enter their Name and Email.	
b) Rate the service on a scale of 1-5 using a Radio Button.	
c) Provide a Textbox for additional comments.	
d) Store feedback in a table named Feedbacks.	
e) Display feedback summaries in a Grid View.	
5	Marks: 50
Develop a news management system for admin users.	
Requirements:	
a) Admin can add news articles with Title, Description, and Date.	
b) Add appropriate validations for making all field necessary	
c)Display all the articles sorted by date in grid view	