

1. Write a C# program to initialize and display jagged array elements with sum of each row.
2. Write a C# program to initialize and display 2D array elements with sum of each row.
3. Write a program to create form for calculating simple interest in one ASP.NET page and display the simple interest in another page of ASP.NET.
4. Write a C# program that will read balance and withdraw amount from keyboard and display the remaining balance on screen of balance is greater than withdraw amount otherwise throw an ApplicationException with appropriate message.
5. Write a C# program to compute aggregate salary of 5 employee and then display employee record in descending order with respect to employee salary using LINQ.
6. Write a C# program to connect database Bank and insert 5 costumer record (Account_no, Name, Address, Balance) in Customer table and Display the customer record whose balance is greater than 5000.
7. Write a program to create user registration form in one ASP.NET web page and display filled data in another page.
8. Write a program to select employees whose salary is greater than 20000 and whose address is kathmandu using LINQ.
9. Write a C# program to show insert and select operation in database.
10. Write a program for handling exception in ASP.NET.
11. Write a C# program that demonstrates the use of delegate and event. Create a Windows Forms application with a button. When the button is clicked, an event is raised, and a message is displayed.
12. C# program that demonstrates the use of delegates to add and subtract two numbers.
13. Write a program to create user registration from in one ASP.NET web page and display filled data in another page.
14. Write a C# program to demonstrate complete CRUD operation of student.