BSc I.T. 3rd Semester Data Structures- Practical

23/7/2024

Assignment 1

- 1. Write a program to match two different pointer in 1 location in array
- 2. Implement a program to find length of a string with pointer
- 3. Write a program to find min and max value from array with pointers
- 4. Write a program to perform various testing on pointers eg. *p++, p--, *++p
- 5. Write a program to implement student structure and display student detail in descending order of their SGPA
- 6. Write a program to implement pointer to student structure for the program no 5.
- 7. Write a program to perform all operations on 1D and 2D array
- 8. Implement a program with 3D array to store marks of a student.
- 9. Write a program to find the location of element within one dimensional and two dimensional array.
- 10. Write a menu based program to perform following operations on stack

Push Pop Peep Display
Top to Bottom
Bottom to top

- 11. Write a program to perform all the operations on stack with user defined functions (push(), int pop())
- 12. Write a program to implement stack with pointer
- 13. Write a program to reverse the string with stack
- 14. Write a program to convert infix expression into postfix expression.
- 15. Write a program to evaluate postfix expression
- 16. Write a program to enter elements in 2 different character stacks, and shift the elements one on one in 3rd stack.