Assignment 2

Q.A. Answer the following questions in one or two lines:

- 1. What is LIFO.
- 2. Write any two applications of stack in computer.
- 3. State any two real life applications of stack.
- 4. Name the data structure used in recursion.
- 5. In which type expression is converted before evaluating in computer?
- 6. Convert the following expression : $(A + B) * C (D E) ^ (F + G)$ to equivalent postfix notation.
- 7. Convert the following infix expression to prefix : ((A + B) * C (D E))
- 8. What is the result of evaluating the postfix expression AB-CD*/ given A=2, B=10, C=4, D=1.
- 9. Convert the following infix expression to postfix form : (A * B * C) / ((F * G)-D).
- 10. Convert the following expression from infix to prefix form: (A + B C) + (D * (E + F) / G).

Q. B. Answer the following questions:

- 1. Write short note on stack.
- 2. Consider the given infix expression u * v + z / w. Write its postfix expression . Also show steps to evaluate the postfix expression using stack. Given u = 3, v = 1, z = 4, w = 2.
- 3. Convert the infix expression (A + B) * (D + E + F)/(D*A) to prefix notation. Show the stack contents.
- 4. Write a C function to reverse a sentence using stack.
- 5. Evaluate the postfix expression showing the contents of the stack.
- 6. Write C functions push and pop for stack using dynamic implementation.
- 7. Convert the following expressions to postfix by showing the stack contents:

i)
$$((A + B) - (C-D))/(F+G)$$

ii)
$$(A + B - C) + (D * (E + F) / G)$$

- 8. Show to stack content after each step: (Consider Stack of characters)
 - a) Push('A')
 - b) Push('B)
 - c) Push('C')
 - d) Pop()
 - e) Pop()
 - f) Push('A')
 - g) Pop()