



# Homework

- Complete three libraries for stack using:
  - array (stackarr.h)
  - structure (stackstruct.h)
  - linkedlist (stacklist.h)
- Write a program using one among these lib to:
  - a) add very large integer numbers
  - b) subtract very large integer numbers



# Homework

- Use the stack to write an arithmetic calculator program that has a menu interface:
- 1. Enter arithmetic expressions in infix notation (operands are one-digit integers)
- 2. Change to postfix form
- 3. Calculating value (If expression is wrong – inform users)
- 4. Exit