SEIF MWITA MGENI BCS/18/23/023/TZ

- a.) The best data structure in C Programming is queue with a linked list.
 - 1. For insertion:
 - Traverse the list to find the correct position based on priority.
 - Insert the new request into the list.
 - 2. For servicing:
 - Remove the request from the front of the list (highest priority).

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b.)
struct Node {
  int data;
  struct Node *next;
};
struct Node *top = NULL;
void Push(int value) {
  struct Node *newNode = (struct Node *)malloc(sizeof(struct Node));
  if (newNode == NULL) {
     printf("Stack Overflow!\n");
     return;
  newNode->data = value;
  newNode->next = top;
  top = newNode;
  printf("Pushed %d onto the stack.\n", value);
}
c.)
#include <stdio.h>
#include <string.h>
#include <math.h>
#define size 100
struct stack {
  int top;
  int s[size];
}st;
struct charStack {
  int top;
  char s[size];
}opSt;
void push(int item) {
  if (st.top \ge size-1) {
     printf("stack overflow\n");
     return;
  }
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st.s[++st.top] = item;
}
int pop() {
  if (st.top == -1) {
     printf("stack underflow\n");
     return -1;
  int item = st.s[st.top];
  st.top--;
  return item;
}
void pushChar(char item) {
  if (opSt.top \ge size-1) {
     printf("stack overflow\n");
     return;
  opSt.s[++opSt.top] = item;
char popChar() {
  if (opSt.top == -1) {
     return '\0';
  }
  char item = opSt.s[opSt.top];
  opSt.top--;
  return item;
}
int precedence(char op) {
  switch(op) {
     case '^': return 3;
     case '*':
     case '/': return 2;
     case '+':
     case '-': return 1;
     default: return 0;
  }
}
int isOperator(char c) {
  return (c == '+' || c == '-' || c == '*' || c == '/' || c == '^');
}
int evaluate(int a, int b, char op) {
  switch(op) {
     case '+': return a + b;
     case '-': return a - b;
     case '*': return a * b;
     case '/': return a / b;
     case '^': return (int)pow(a, b);
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default: return 0;
  }
}
int main() {
  int a = 2, b = 6, c = 3, d = 2, e = -2;
  char infix[] = "((a+b)^{((c/d)*e)})";
  char postfix[100] = "";
  int postfix_idx = 0;
  st.top = -1;
  opSt.top = -1;
  printf("Converting infix expression: %s\n", infix);
  for(int i = 0; i < strlen(infix); i++) {
     char current = infix[i];
     if (current >= 'a' && current <= 'z') {
       postfix[postfix_idx++] = current;
     else if (current == '(') {
       pushChar(current);
     else if (current == ')') {
       while(opSt.top != -1 && opSt.s[opSt.top] != '(') {
          postfix[postfix_idx++] = popChar();
       if(opSt.top != -1) {
          popChar();
     else if (isOperator(current)) {
       while(opSt.top != -1 && opSt.s[opSt.top] != '(' &&
           precedence(opSt.s[opSt.top]) >= precedence(current)) {
          postfix[postfix_idx++] = popChar();
       pushChar(current);
  while(opSt.top != -1) {
     postfix[postfix_idx++] = popChar();
  postfix[postfix_idx] = '\0';
  printf("Postfix expression: %s\n", postfix);
  for(int i = 0; i < strlen(postfix); i++) {
     char current = postfix[i];
     if (current >= 'a' && current <= 'z') {
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switch(current) {
          case 'a': push(a); break;
          case 'b': push(b); break;
          case 'c': push(c); break;
          case 'd': push(d); break;
          case 'e': push(e); break;
       }
     else if (isOperator(current)) {
       int val2 = pop();
       int val1 = pop();
       int result = evaluate(val1, val2, current);
       push(result);
     }
  }
  int result = pop();
  printf("Result after evaluation: %d\n", result);
  return 0;
}
d.)
#include <stdio.h>
float balance = 2000;
void deposit(float amount) {
  balance += amount;
  printf("%.2f si deposited to your account ", amount);
}
void withdraw(float amount) {
  if (amount > balance) {
     printf("Insufficient Balance\n");
  } else {
     balance -= amount;
     printf("%.2f is withdrawn to your account", amount);
}
int main() {
  int choice;
  float amount;
  int choice=1;
  while(choice=1)
     printf("Enter Your choice");
     printf("1. Deposit")
     Printf("2.Withdraw")
     scanf("%d", &choice);
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switch (choice) {
       case 1:
         printf("Enter amount to deposit: ");
         scanf("%f", &amount);
         deposit(amount);
         break;
       case 2:
         printf("Enter amount to withdraw: ");
         scanf("%f", &amount);
         withdraw(amount);
         break;
       default:
         printf("Invalid choice!\n");
      printf("Do you wish to continue (0/1);
      scanf("%d,choice);
    }
  }
  return 0;
}
e.)
Insertion at the Biggining:
void front_insertion(){
struct Node *newnode;
newnode =(struct Node*)malloc(sizeof(struct Node));
printf("Enter the Element to be inserted");
scanf("%d",&newnode->data);
newnode->next = NULL;
if(head==NULL){
  head==newnode;
}else{
 newnode->next=head;
 head = newnode;
}
return;
Insertion at the End:
void back_insertion()
{
       struct node *newnode, *temp;
       if(head ==NULL)
              front_insertion();
       else
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newnode = (struct node*)malloc(sizeof(struct node));
printf("enter the element to be inserted in back \n");
scanf("%d",&newnode->data);
newnode->next = NULL;
temp = head;

while(temp->next!=NULL)
{
    temp = temp->next;
}
temp->next = newnode;
}
return;
}
```