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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 1\_COD\_Question 3

Attempt : 1 Total Mark : 10 Marks Obtained : 0

Section 1: Coding

#### 1. Problem Statement

Imagine you are working on a text processing tool and need to implement a feature that allows users to insert characters at a specific position.

Implement a program that takes user inputs to create a singly linked list of characters and inserts a new character after a given index in the list.

# **Input Format**

The first line of input consists of an integer N, representing the number of characters in the linked list.

The second line consists of a sequence of N characters, representing the linked list.

The third line consists of an integer index, representing the index(0-based) after

which the new character node needs to be inserted.

The fourth line consists of a character value representing the character to be inserted after the given index.

#### **Output Format**

If the provided index is out of bounds (larger than the list size):

- 1. The first line of output prints "Invalid index".
- 2. The second line prints "Updated list: " followed by the unchanged linked list values.

Otherwise, the output prints "Updated list: " followed by the updated linked list after inserting the new character after the given index.

Refer to the sample output for formatting specifications.

# Sample Test Case

Input: 5

abcde

2

Χ

Output: Updated list: a b c X d e

#### Answer

#include <stdio.h>

Status: Wrong Marks: 0/10

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 1\_COD\_Question 2

Attempt : 1 Total Mark : 1

Marks Obtained: 0

Section 1: Coding

#### 1. Problem Statement

Arun is learning about data structures and algorithms. He needs your help in solving a specific problem related to a singly linked list.

Your task is to implement a program to delete a node at a given position. If the position is valid, the program should perform the deletion; otherwise, it should display an appropriate message.

## **Input Format**

The first line of input consists of an integer N, representing the number of elements in the linked list.

The second line consists of N space-separated elements of the linked list.

The third line consists of an integer x, representing the position to delete.

# Output Format

Position starts from 1.

Output Format

The output prints space-separated integers, representing the updated linked list after deleting the element at the given position.

If the position is not valid, print "Invalid position. Deletion not possible."

Refer to the sample output for formatting specifications.

#### Sample Test Case

Input: 5 82317

Output: 8 3 1 7

Answer

Status: Skipped Marks: 0/1

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 1\_COD\_Question 3

Attempt : 1 Total Mark : 10 Marks Obtained : 0

Section 1: Coding

#### 1. Problem Statement

Imagine you are working on a text processing tool and need to implement a feature that allows users to insert characters at a specific position.

Implement a program that takes user inputs to create a singly linked list of characters and inserts a new character after a given index in the list.

# **Input Format**

The first line of input consists of an integer N, representing the number of characters in the linked list.

The second line consists of a sequence of N characters, representing the linked list.

The third line consists of an integer index, representing the index(0-based) after

which the new character node needs to be inserted.

The fourth line consists of a character value representing the character to be inserted after the given index.

#### **Output Format**

If the provided index is out of bounds (larger than the list size):

- 1. The first line of output prints "Invalid index".
- 2. The second line prints "Updated list: " followed by the unchanged linked list values.

Otherwise, the output prints "Updated list: " followed by the updated linked list after inserting the new character after the given index.

Refer to the sample output for formatting specifications.

# Sample Test Case

Input: 5

abcde

2

Χ

Output: Updated list: a b c X d e

#### Answer

#include <stdio.h>

Status: Wrong Marks: 0/10

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 3\_COD\_Question 1

Attempt : 1
Total Mark : 10
Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

In a coding competition, you are assigned a task to create a program that simulates a stack using a linked list.

The program should feature a menu-driven interface for pushing an integer to stack, popping, and displaying stack elements, with robust error handling for stack underflow situations. This challenge tests your data structure skills.

## **Input Format**

The input consists of integers corresponding to the operation that needs to be performed:

Choice 1: Push the integer value onto the stack. If the choice is 1, the following input is a space-separated integer, representing the element to be pushed onto

the stack.

Choice 2: Pop the integer from the stack.

Choice 3: Display the elements in the stack.

Choice 4: Exit the program.

#### **Output Format**

The output displays messages according to the choice and the status of the stack:

If the choice is 1, push the given integer to the stack and display the following:
"Pushed element: " followed by the value pushed.

If the choice is 2, pop the integer from the stack and display the following: "Popped element: " followed by the value popped.

If the choice is 2, and if the stack is empty without any elements, print "Stack is empty. Cannot pop."

If the choice is 3, print the elements in the stack: "Stack elements (top to bottom): " followed by the space-separated values.

If the choice is 3, and there are no elements in the stack, print "Stack is empty".

If the choice is 4, exit the program and display the following: "Exiting program".

If any other choice is entered, print "Invalid choice".

Refer to the sample input and output for the exact format.

```
Sample Test Case
```

```
Input: 13
    14
    3
    2
Output: Pushed element: 3
    Pushed element: 4
    Stack elements (top to bottom): 43
    Popped element: 4
    Stack elements (top to bottom): 3
    Exiting program
    Answer
    #include <stdio.h>
    #include <stdlib.h>
int data;
    struct Node {
      struct Node* next;
    struct Node* top = NULL;
    void push(int value) {
      struct Node* nnode = (struct Node*)malloc(sizeof(struct Node));
      if (nnode == NULL) {
        printf("Memory allocation failed\n");
        return;
      nnode->data = value;
      nnode->next = top;
      top = nnode;
```

```
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                                                    240801218
      printf("Pushed element: %d\n", value);
   void pop() {
      if (top == NULL) {
        printf("Stack is empty. Cannot pop.\n");
      } else {
        struct Node* temp = top;
        printf("Popped element: %d\n", top->data);
        top = top->next;
        free(temp);
      }
   }
   void displayStack() {
      if (top == NULL) {
        printf("Stack is empty\n");
      } else {
        struct Node* temp = top;
        printf("Stack elements (top to bottom): ");
        while (temp != NULL) {
          printf("%d ", temp->data);
          temp = temp->next;
        }
        printf("\n");
int main() {
      int choice, value;
      do {
        scanf("%d", &choice);
        switch (choice) {
          case 1:
             scanf("%d", &value);
            push(value);
             break;
          case 2:
                                                                               240801218
                                                    240801218
            displayStack();
             pop();
          case 3:
```

```
break;
case 4:
    printf("Exiting program\n");
    return 0;
    default:
        printf("Invalid choice\n");
    }
} while (choice != 4);

return 0;
}

Status: Correct

Marks: 10/10
```

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 3\_COD\_Question 2

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

Sanjeev is in charge of managing a library's book storage, and he wants to create a program that simplifies this task. His goal is to implement a program that simulates a stack using an array.

Help him in writing a program that provides the following functionality:

Add Book ID to the Stack (Push): You can add a book ID to the top of the book stack. Remove Book ID from the Stack (Pop): You can remove the top book ID from the stack and display its details. If the stack is empty, you cannot remove any more book IDs.Display Books ID in the Stack (Display): You can view the books ID currently on the stack. Exit the Library: You can choose to exit the program.

**Input Format** 

The input consists of integers corresponding to the operation that needs to be performed:

Choice 1: Push the book onto the stack. If the choice is 1, the following input is a space-separated integer, representing the ID of the book to be pushed onto the stack.

Choice 2: Pop the book ID from the stack.

Choice 3: Display the book ID in the stack.

Choice 4: Exit the program.

#### **Output Format**

The output displays messages according to the choice and the status of the stack:

- 1. If the choice is 1, push the given book ID to the stack and display the corresponding message.
- 2. If the choice is 2, pop the book ID from the stack and display the corresponding message.
- 3. If the choice is 2, and if the stack is empty without any book ID, print "Stack Underflow"
- 4. If the choice is 3, print the book IDs in the stack.
- 5. If the choice is 3, and there are book IDs in the stack, print "Stack is empty"
- 6. If the choice is 4, exit the program and display the corresponding message.
- 7. If any other choice is entered, print "Invalid choice"

Refer to the sample output for the exact text and format.

## Sample Test Case

Input: 1 19 1 28

2

3

2

7

Output: Book ID 19 is pushed onto the stack

Book ID 28 is pushed onto the stack

```
Book ID 28 is popped from the stack
    Book ID in the stack: 19
Book ID 19 is popped from the stack
    Exiting the program
    Answer
    // You are using GCC
    #include <stdio.h>
    #define MAX 100
    int st[MAX];
    int top = -1;
    void push(int id) {
     if (top == MAX - 1) {
         printf("Stack Overflow\n");
         return;
       top++;
       st[top] = id;
       printf("Book ID %d is pushed onto the stack\n", id);
    }
    void pop() {
       if (top == -1) {
         printf("Stack Underflow\n");
       } else {
         printf("Book ID %d is popped from the stack\n", st[top]);
         top--;
    }
    void dis() {
       if (top == -1) {
         printf("Stack is empty\n");
       } else {
         printf("Book ID in the stack: ");
         for (int i = top; i >= 0; i--) {
           printf("%d ", st[i]);
printf("\n");
```

```
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                                                                              240801218
int main() {
      int ch, id;
      do {
         scanf("%d", &ch);
         switch (ch) {
           case 1:
             scanf("%d", &id);
             push(id);
             break;
           case 2:
             pop();
                                                    240801218
             break;
           case 3:
             dis();
             break;
           case 4:
             printf("Exiting the program\n");
             break:
           default:
             printf("Invalid choice\n");
      } while (ch != 4);
      return 0;
Status : Correct
                                                                       Marks : 10/10
```

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 3\_COD\_Question 3

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

Sharon is developing a programming challenge for a coding competition. The challenge revolves around implementing a character-based stack data structure using an array.

Sharon's project involves a stack that can perform the following operations:

Push a Character: Users can push a character onto the stack.Pop a Character: Users can pop a character from the stack, removing and displaying the top character.Display Stack: Users can view the current elements in the stack.Exit: Users can exit the stack operations application.

Write a program to help Sharon to implement a program that performs the given operations.

**Input Format** 

The input consists of integers corresponding to the operation that needs to be performed:

Choice 1: Push the character onto the stack. If the choice is 1, the following input is a space-separated character, representing the character to be pushed onto the stack.

Choice 2: Pop the character from the stack.

Choice 3: Display the characters in the stack.

Choice 4: Exit the program.

#### **Output Format**

The output displays messages according to the choice and the status of the stack:

- 1. If the choice is 1, push the given character to the stack and display the pushed character having the prefix "Pushed: ".
- 2. If the choice is 2, undo the character from the stack and display the character that is popped having the prefix "Popped: ".
- 3. If the choice is 2, and if the stack is empty without any characters, print "Stack is empty. Nothing to pop."
- 4. If the choice is 3, print the elements in the stack having the prefix "Stack elements: ".
- 5. If the choice is 3, and there are no characters in the stack, print "Stack is empty."
- 6. If the choice is 4, exit the program.
- 7. If any other choice is entered, print "Invalid choice"

Refer to the sample output for formatting specifications.

## Sample Test Case

Input: 2

4

Output: Stack is empty. Nothing to pop.

#### Answer

#include <stdio.h>

```
#include <stdbool.h>
#define MAX_SIZE 100
     char items[MAX_SIZE];
     int top = -1;
     void initialize() {
       top = -1;
     bool isFull() {
       return top == MAX_SIZE - 1;
     bool isEmpty() {
       return top == -1;
     void push(char value) {
       if (isFull()) {
          printf("Stack is full. Cannot push.\n");
          return;
       }
       top++;
       items[top] = value;
       printf("Pushed: %c\n", value);
                                                         240801218
void pop() {

if (iec.
       if (isEmpty()) {
          printf("Stack is empty. Nothing to pop.\n");
       } else {
          printf("Popped: %c\n", items[top]);
          top--;
       }
     }
     void display() {
       if (isEmpty()) {
print
else {
print
          printf("Stack is empty.\n");
          printf("Stack elements:");
          for (int i = top; i >= 0; i--) {
```

```
printf("%c", items[i]);
}
printf("\n");
    printf("\n");
}
      int main() {
        initialize();
        int choice;
        char value;
        while (true) {
           scanf("%d", &choice);
          switch (choice) {
             case 1:
               scanf(" %c", &value);
               push(value);
               break;
             case 2:
                pop();
               break;
             case 3:
               display();
               break;
             case 4:
return default:
prin+*
               return 0;
               printf("Invalid choice\n");
        return 0;
```

Status: Correct Marks: 10/10

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 3\_COD\_Question 4

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

You are a software developer tasked with building a module for a scientific calculator application. The primary function of this module is to convert infix mathematical expressions, which are easier for users to read and write, into postfix notation (also known as Reverse Polish Notation). Postfix notation is more straightforward for the application to evaluate because it removes the need for parentheses and operator precedence rules.

The scientific calculator needs to handle various mathematical expressions with different operators and ensure the conversion is correct. Your task is to implement this infix-to-postfix conversion algorithm using a stack-based approach.

Example

```
Input:
noa+b
   Output:
    ab+
   Explanation:
   The postfix representation of (a+b) is ab+.
   Input Format
   The input is a string, representing the infix expression.
The output displays the postfix representation of the given infix expression.
```

Refer to the sample output for formatting specifications.

## Sample Test Case

```
Input: a+(b*e)
    Output: abe*+
    Answer
#include <stdio.h>
    #include <stdlib.h>
    #include <string.h>
    struct Stack {
      int top;
      unsigned capacity;
      char* array;
    };
    struct Stack* createStack(unsigned capacity) {
      struct Stack* stack = (struct Stack*)malloc(sizeof(struct Stack));
if (!stack)
```

```
return NULL;
      stack->top = -1;
      stack->capacity = capacity;
      stack->array = (char*)malloc(stack->capacity * sizeof(char));
      return stack;
    }
    int isEmpty(struct Stack* stack) {
      return stack->top == -1;
    }
    char peek(struct Stack* stack) {
    return stack->array[stack->top];
    char pop(struct Stack* stack) {
      if (!isEmpty(stack))
        return stack->array[stack->top--];
      return '$';
    }
    void push(struct Stack* stack, char op) {
      stack->array[++stack->top] = op;
return (ch >= 'a' && ch <= 'z') || (ch >= 'A' && ch <= 'Z');
    int Prec(char ch) {
      switch (ch) {
         case '+':
         case '-':
           return 1;
         case '*':
         case '/':
           return 2;
        case '^':
           return 3;
      return -1;
```

```
void infixToPostfix(char* exp) {
        int i, k;
        struct Stack* stack = createStack(strlen(exp));
        if (!stack) return;
        for (i = 0, k = -1; exp[i]; i++) {
           char c = exp[i];
          if (isOperand(c))
             printf("%c", c);
           else if (c == '(')
             while (!isEmpty(stack) && peek(stack) != '(')
printf("%c", pop(stack));
if (!isEmpty(stack));
           else if (c == ')') {
             if (!isEmpty(stack) && peek(stack) != '(')
                return;
             else
                pop(stack);
          } else {
             while (!isEmpty(stack) && Prec(c) <= Prec(peek(stack))) {
                if (c == '^' && peek(stack) == '^')
                  break;
                printf("%c", pop(stack));
             push(stack, c);
        while (!isEmpty(stack))
          printf("%c", pop(stack));
     int main() {
        char exp[100];
        scanf("%s", exp);
return 0;
        infixToPostfix(exp);
```

Marks: 10/10 Status: Correct 

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 3\_COD\_Question 5

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

Milton is a diligent clerk at a school who has been assigned the task of managing class schedules. The school has various sections, and Milton needs to keep track of the class schedules for each section using a stack-based system.

He uses a program that allows him to push, pop, and display class schedules for each section. Milton's program uses a stack data structure, and each class schedule is represented as a character. Help him write a program using a linked list.

#### Input Format

The input consists of integers corresponding to the operation that needs to be performed:

Choice 1: Push the character onto the stack. If the choice is 1, the following input is a space-separated character, representing the class schedule to be pushed onto the stack.

Choice 2: Pop class schedule from the stack

Choice 3: Display the class schedules in the stack.

Choice 4: Exit the program.

#### **Output Format**

The output displays messages according to the choice and the status of the stack:

- If the choice is 1, push the given class schedule to the stack and display the following: "Adding Section: [class schedule]"
- If the choice is 2, pop the class schedule from the stack and display the following: "Removing Section: [class schedule]"
- If the choice is 2, and if the stack is empty without any class schedules, print "Stack is empty. Cannot pop."
- If the choice is 3, print the class schedules in the stack in the following: "Enrolled Sections: " followed by the class schedules separated by space.
- If the choice is 3, and there are no class schedules in the stack, print "Stack is empty"
- If the choice is 4, exit the program and display the following: "Exiting the program"
  - If any other choice is entered, print "Invalid choice"

Refer to the sample output for the exact format.

## Sample Test Case

Input: 1 d

1 h

```
Output: Adding Section: d
Adding Section: h
Enrolled
    Removing Section: h
     Enrolled Sections: d
     Exiting program
     Answer
     #include <stdio.h>
     #include <stdlib.h>
    struct Node {
    char data;
       struct Node* next;
     struct Node* top = NULL;
    void push(char value) {
       struct Node* nnode = (struct Node*)malloc(sizeof(struct Node));
       nnode->data = value;
       nnode->next = top;
       top = nnode;
       printf("Adding Section: %c\n", value);
                                                        240801218
void pop() {
    if /+-
       if (top == NULL) {
         printf("Stack is empty. Cannot pop.\n");
       } else {
         printf("Removing Section: %c\n", top->data);
         struct Node* temp = top;
         top = top->next;
         free(temp);
       }
    }
if (top == NULL) {
printf("Stack")
    void displayStack() {
         printf("Stack is empty\n"
```

```
} else {
         printf("Enrolled Sections: ");
         struct Node* temp = top;
         while (temp != NULL) {
            printf("%c", temp->data);
            temp = temp->next;
         printf("\n");
       }
     }
     int main() {
       int choice;
       char value;
      do {
         scanf("%d", &choice);
         switch (choice) {
            case 1:
              scanf(" %c", &value);
              push(value);
              break:
            case 2:
              pop();
              break;
            case 3:
              displayStack();
                                                      240801218
              break;
            case 4:
              printf("Exiting program\n");
              break;
            default:
              printf("Invalid choice\n");
       } while (choice != 4);
       return 0;
     }
     Status: Correct
                                                                          Marks: 10/10
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                                                      240801218
```

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_COD\_Question 1

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

## 1. Problem Statement

Imagine a bustling coffee shop, where customers are placing their orders for their favorite coffee drinks. The cafe owner Sheeren wants to efficiently manage the queue of coffee orders using a digital system. She needs a program to handle this queue of orders.

You are tasked with creating a program that implements a queue for coffee orders. Each character in the queue represents a customer's coffee order, with 'L' indicating a latte, 'E' indicating an espresso, 'M' indicating a macchiato, 'O' indicating an iced coffee, and 'N' indicating a nabob.

Customers can place orders and enjoy their delicious coffee drinks.

Input Format

240801218 The input consists of integers corresponding to the operation that needs to be performed:

Choice 1: Engueue the coffee order into the gueue. If the choice is 1, the following input is a space-separated character ('L', 'E', 'M', 'O', 'N').

Choice 2: Dequeue a coffee order from the gueue.

Choice 3: Display the orders in the queue.

Choice 4: Exit the program.

#### **Output Format**

The output displays messages according to the choice and the status of the queue:

#### If the choice is 1:

- 1. Insert the given order into the queue and display "Order for [order] is enqueued." where [order] is the coffee order that is inserted.
- 2. If the queue is full, print "Queue is full. Cannot enqueue more orders."

#### If the choice is 2:

- 1. Dequeue a character from the queue and display "Dequeued Order: " followed by the corresponding order that is dequeued.
- 2. If the queue is empty without any orders, print "No orders in the queue."

#### If the choice is 3:

- 1. The output prints "Orders in the queue are: " followed by the space-separated orders present in the queue.
- 2. If there are no orders in the gueue, print "Queue is empty. No orders available."

#### If the choice is 4:

1. Exit the program and print "Exiting program"

If any other choice is entered, the output prints "Invalid option."

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Refer to the sample output for the exact text and format.

#### Sample Test Case

```
Input: 1 L
    1 E
    1 M
    10
    1 N
    10
    Output: Order for L is enqueued.
    Order for E is enqueued.
    Order for M is enqueued.
    Order for O is enqueued.
    Order for N is enqueued.
    Queue is full. Cannot enqueue more orders.
    Orders in the queue are: L E M O N
    Dequeued Order: L
    Orders in the queue are: E M O N
    Exiting program
Answer
    #include <stdio.h>
    #define MAX_SIZE 5
    char orders[MAX_SIZE];
    int front = -1;
    int rear = -1;
    void initializeQueue() {
      front = -1;
      rear = -1;
int enqueue(char order) {
```

```
if(rear==MAX_SIZE-1){
         printf("Queue is full. Cannot enqueue more orders.\n");
       else if(front==-1 && rear==-1){
         front=0;
         rear=0;
         orders[rear]=order;
         printf("Order for %c is enqueued.\n",order);
       }
       else{
         rear++:
         orders[rear]=order;
         printf("Order for %c is enqueued.\n",order);
return 1;
     int dequeue() {
       if(front==-1 && rear==-1){
         printf("NO orders in the queue.\n");
       }
       else if(front==rear){
         printf("Dequeued order: %c\n",orders[front]);
         front=-1;
         rear=-1;
       else{
         printf("Dequeued order: %c\n",orders[front]);
         front++;
       return 1;
     void display() {
       if(front==-1 && rear==-1){
         printf("Queue is empty. NO orders available.\n");
       }
       else{
         printf("Orders in the queue are: ");
         int temp=front;
         while(temp!=rear+1){
           printf("%c ",orders[temp]);
```

```
temp++;
   printf("\n");
}
}
     int main() {
       char order;
       int option;
       initializeQueue();
       while (1) {
          if (scanf("%d", &option) != 1) {
            break;
         switch (option) {
            case 1:
              if (scanf(" %c", &order) != 1) {
                 break;
              }
              if (enqueue(order)) {
              break;
            case 2:
              dequeue();
              break;
            case 3:
              display();
              break;
            case 4:
              printf("Exiting program");
              return 0;
            default:
              printf("Invalid option.\n");
              break;
         }
       }
       return 0;
                                                        240801218
     Status: Correct
                                                                            Marks: 10/10
24080127
```

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_COD\_Question 2

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

In a bustling IT department, staff regularly submit helpdesk tickets to request technical assistance. Managing these tickets efficiently is vital for providing quality support.

Your task is to develop a program that uses an array-based queue to handle and prioritize helpdesk tickets based on their unique IDs.

Implement a program that provides the following functionalities:

Enqueue Helpdesk Ticket: Add a new helpdesk ticket to the end of the queue. Provide a positive integer representing the ticket ID for the new ticket. Dequeue Helpdesk Ticket: Remove and process the next helpdesk ticket from the front of the queue. The program will display the ticket ID of the processed ticket. Display Queue: Display the ticket IDs of all the

helpdesk tickets currently in the queue.

## Input Format

The input consists of integers corresponding to the operation that needs to be performed:

Choice 1: Enqueue the ticket ID into the queue. If the choice is 1, the following input is a space-separated integer, representing the ticket ID to be enqueued into the queue.

Choice 2: Dequeue a ticket from the queue.

Choice 3: Display the ticket IDs in the queue.

Choice 4: Exit the program.

## **Output Format**

The output displays messages according to the choice and the status of the queue:

If the choice is 1:

- 1. Insert the given ticket ID into the queue and display "Helpdesk Ticket ID [id] is enqueued." where [id] is the ticket ID that is inserted.
- 2. If the queue is full, print "Queue is full. Cannot enqueue."

If the choice is 2:

- 1. Dequeue a ticket ID from the queue and display "Dequeued Helpdesk Ticket ID: " followed by the corresponding ID that is dequeued.
- 2. If the queue is empty without any elements, print "Queue is empty."

If the choice is 3:

- 1. The output prints "Helpdesk Ticket IDs in the queue are: " followed by the space-separated ticket IDs present in the queue.
- 2. If there are no elements in the queue, print "Queue is empty."

If the choice is 4:

1. Exit the program and print "Exiting the program"

If any other choice is entered, print "Invalid option."

Refer to the sample output for formatting specifications.

## Sample Test Case

```
Input: 1 101
    1 202
    1 203
    1 204
    1 205
    1 206
    3
    Output: Helpdesk Ticket ID 101 is enqueued.
    Helpdesk Ticket ID 202 is enqueued.
    Helpdesk Ticket ID 203 is enqueued.
    Helpdesk Ticket ID 204 is enqueued.
    Helpdesk Ticket ID 205 is enqueued.
    Queue is full. Cannot enqueue.
    Helpdesk Ticket IDs in the gueue are: 101 202 203 204 205
    Dequeued Helpdesk Ticket ID: 101
    Helpdesk Ticket IDs in the queue are: 202 203 204 205
Exiting the program

Answer
    Exiting the program
    Answer
    #include <stdio.h>
    #define MAX SIZE 5
    int ticketIDs[MAX_SIZE];
    int front = -1;
    int rear = -1;
    int lastDequeued;
    void initializeQueue() {
rear = -1;
      front = -1;
```

```
if(front==-1 && rear==-1){
front=0;
         rear=0;
         ticketIDs[rear]=ticketID;
         printf("Helpdesk Ticket ID %d is enqueued.\n",ticketID);
       else if(rear==MAX_SIZE-1){
         printf("Queue is full. Cannot enqueue.\n");
       else{
         rear++;
         ticketIDs[rear]=ticketID;
         printf("Helpdesk Ticket ID %d is enqueued.\n",ticketID);
       return 1;
    int dequeue() {
       if(front==-1 && rear==-1){
         return 0;
       else if(front==rear){
         lastDequeued=ticketIDs[front];
         front=-1;
         rear=-1;
else{
         lastDequeued=ticketIDs[front];
         front++;
       }
       return 1;
    }
    void display() {
       if(front==-1 && rear==-1){
         printf("Queue is empty.\n");
       }
       else{
         printf("Helpdesk Ticket IDs in the queue are: ");
         int temp=front;
         while(temp!=rear+1)
```

```
printf("%d ",ticketIDs[temp]);
            temp++;
         printf("\n");
     int main() {
       int ticketID;
       int option;
       initializeQueue();
       while (1) {
          if (scanf("%d", &option) == EOF) {
          obreak;
          switch (option) {
            case 1:
              if (scanf("%d", &ticketID) == EOF) {
                 break;
              }
              enqueue(ticketID);
              break;
            case 2:
              if (dequeue()) {
                 printf("Dequeued Helpdesk Ticket ID: %d\n", lastDequeued);
              } else {
                 printf("Queue is empty.\n");
              break;
            case 3:
               display();
              break;
            case 4:
              printf("Exiting the program\n");
              return 0;
            default:
              printf("Invalid option.\n");
              break;
         }
return 0;
                                                       240801218
```

Marks: 10/10 Status: Correct 

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_COD\_Question 3

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

### 1. Problem Statement

Write a program to implement a queue using an array and pointers. The program should provide the following functionalities:

Insert an element into the queue. Delete an element from the queue. Display the elements in the queue.

The queue has a maximum capacity of 5 elements. If the queue is full and an insertion is attempted, a "Queue is full" message should be displayed. If the queue is empty and a deletion is attempted, a "Queue is empty" message should be displayed.

# Input Format

Each line contains an integer representing the chosen option from 1 to 3.

Option 1: Insert an element into the queue followed by an integer representing the element to be inserted, separated by a space.

Option 2: Delete an element from the queue.

Option 3: Display the elements in the queue.

#### **Output Format**

For option 1 (insertion):-

- 2. "Queue is full." if the queue is already full and cannot accept more elements.

  For option 2 (deletion):-

- 1. The program outputs: "Deleted number is: <data>" if an element is successfully deleted and returns the value of the deleted element.
- 2. "Queue is empty." if the queue is empty no elements can be deleted.

For option 3 (display):-

- 1. The program outputs: "Elements in the queue are: <element1> <element2> ... <elementN>" where <element1>, <element2>, ..., <elementN> represent the elements present in the queue.
- 2. "Queue is empty." if the queue is empty no elements can be displayed.

For invalid options, the program outputs: "Invalid option."

Refer to the sample output for the formatting specifications.

Sample Test Case

Input: 1 10

```
Output: 10 is inserted in the queue.
     Elements in the queue are: 10
     Invalid option.
     Answer
     #include <stdio.h>
     #include <stdlib.h>
     #define max 5
     int queue[max];
     int front = -1, rear = -1;
int insertq(int *data)
{
       if(front==-1 && rear==-1){
         front=0;
         rear=0;
         queue[rear]=*data;
       else if(rear==max-1){
         return 0;
       }
       else{
         rear++;
        vqueue[rear]=*data;
       return 1;
     int delq()
       if(front==-1 && rear==-1){
         printf("Queue is empty.\n");
       else if(front==rear){
         printf("Deleted number is: %d\n",queue[front]);
ont=-1; rear=-1;
                                                      240801218
         front=-1;
```

```
else{
    printf("Deleted number is: %d\n",queue[front]);
    front++;
  return 1;
void display()
  if(front==-1 && rear==-1){
    printf("Queue is empty.\n");
  else{
    int temp=front;
    printf("Elements in the queue are: ");
    while(temp!=rear+1){
       printf("%d ",queue[temp]);
       temp++;
    }
    printf("\n");
int main()
  int data, reply, option;
  while (1)
    if (scanf("%d", &option) != 1)
       break;
     switch (option)
       case 1:
         if (scanf("%d", &data) != 1)
            break;
         reply = insertq(&data);
         if (reply == 0)
            printf("Queue is full.\n");
            printf("%d is inserted in the queue.\n", data);
eak;
e 2:
         break;
       case 2:
```

```
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                                                   240801218
                        Called without arguments
             delq(); //
                         2408017
             break;
           case 3:
             display();
             break;
           default:
             printf("Invalid option.\n");
             break;
        }
      }
      return 0;
                                                                     Marks: 10/10
    Status: Correct
2408011
```

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_COD\_Question 4

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

### 1. Problem Statement

In an office setting, a print job management system is used to efficiently handle and process print jobs. The system is implemented using a queue data structure with an array.

The program provides the following operations:

Enqueue Print Job: Add a print job with a specified number of pages to the end of the queue. Dequeue Print Job: Remove and process the next print job in the queue. Display Queue: Display the print jobs in the queue

The program should ensure that print jobs are processed in the order they are received.

Input Format

Choice 1: Enqueue the print job into the queue. If the choice is 1, the following input is a space-separated integer, representing the pages to be enqueue:

Choice 2: Dequeue a print job from the queue.

Choice 3: Display the print jobs in the queue.

Choice 4: Exit the program.

#### **Output Format**

The output displays messages according to the choice and the status of the queue:

#### If the choice is 1:

- 1. Insert the given page into the queue and display "Print job with [page] pages is engueued." where [page] is the number of pages that are inserted.
- 2. If the queue is full, print "Queue is full. Cannot enqueue."

#### If the choice is 2:

- 1. Dequeue a page from the queue and display "Processing print job: [page] pages" where [page] is the corresponding page that is dequeued.
- 2. If the queue is empty without any elements, print "Queue is empty."

#### If the choice is 3:

- 1. The output prints "Print jobs in the queue: " followed by the space-separated pages present in the queue.
- 2. If there are no elements in the queue, print "Queue is empty."

#### If the choice is 4:

1. Exit the program and print "Exiting program"

If any other choice is entered, the output prints "Invalid option."

Refer to the sample output for the formatting specifications.

### Sample Test Case

```
Input: 1
    10
    1
    20
    30
21040
    50
    1
    60
    3
    2
    3
    4
    Output: Print job with 10 pages is enqueued.
    Print job with 20 pages is enqueued.
    Print job with 30 pages is enqueued.
    Print job with 40 pages is enqueued.
Print job with 50 pages is enqueued.
    Queue is full. Cannot enqueue.
    Print jobs in the queue: 10 20 30 40 50
    Processing print job: 10 pages
    Print jobs in the queue: 20 30 40 50
    Exiting program
    Answer
    void enqueue(int);
    void dequeue();
    void display();
void display(){
```

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```
if(front==-1 && rear==-1){
    printf("Queue is empty \n");
  else{
    printf("Print jobs in the queue: ");
    int temp=front;
    while(temp!=rear+1){
      printf("%d ",queue[temp]);
      temp++;
    printf("\n");
}
void dequeue(){
  if(front==-1 && rear==-1){
    printf("Queue is empty.\n");
  else if(front==rear){
    printf("Processing print job: %d pages\n",queue[front]);
    front=-1;
    rear=-1;
  }
  else{
    printf("Processing print job: %d pages\n",queue[front]);
    front++;
void enqueue(int data){
  if(front==-1 \&\& rear == -1){}
    front =0;
    rear=0;
    queue[rear]=data;
    printf("Print job with %d pages is enqueued.\n",data);
  }
  else if(rear==MAX_SIZE-1){
    printf("Queue is full. Cannot enqueue.\n");
  else{
    rear++;
    queue[rear]=data;
```

printf("Print job with %d pages is enqueued.\n",data);

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Status : Correct Marks : 10/10

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2,0801218

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_COD\_Question 5

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

### 1. Problem Statement

You are tasked with implementing basic operations on a queue data structure using a linked list.

You need to write a program that performs the following operations on a queue:

Enqueue Operation: Implement a function that inserts an integer element at the rear end of the queue.Print Front and Rear: Implement a function that prints the front and rear elements of the queue. Dequeue Operation: Implement a function that removes the front element from the queue.

### **Input Format**

The first line of input consists of an integer N, representing the number of elements to be inserted into the queue.

The second line consists of N space-separated integers, representing the queue elements.

### **Output Format**

The first line prints "Front: X, Rear: Y" where X is the front and Y is the rear elements of the queue.

The second line prints the message indicating that the dequeue operation (front element removed) is performed: "Performing Dequeue Operation:".

The last line prints "Front: M, Rear: N" where M is the front and N is the rear elements after the dequeue operation.

Refer to the sample output for the formatting specifications.

### Sample Test Case

```
Input: 5
12 56 87 23 45
Output: Front: 12, Rear: 45
Performing Dequeue Operation:
Front: 56, Rear: 45
Answer
#include <stdio.h>
#include <stdlib.h>
struct Node {
  int data:
  struct Node* next:
};
struct Node* front = NULL;
struct Node* rear = NULL;
void enqueue(int value) {
 struct Node* newNode = (struct Node*)malloc(sizeof(struct Node));
  newNode->data = value;
```

```
if (rear == NULL) {
front = rear
       newNode->next = NULL;
         front = rear = newNode;
      } else {
         rear->next = newNode;
         rear = newNode;
      }
    }
    void printFrontRear() {
      if (front && rear)
         printf("Front: %d, Rear: %d\n", front->data, rear->data);
       else
       ___printf("Queue is empty\n");
    void dequeue() {
      if (front == NULL) {
         printf("Queue is empty\n");
         return:
      }
      struct Node* temp = front;
      front = front->next;
      if (front == NULL)
         rear = NULL;
      free(temp);
int main() {
int r
      int n, data;
      scanf("%d", &n);
      for (int i = 0; i < n; i++) {
         scanf("%d", &data);
         enqueue(data);
      }
      printFrontRear();
      printf("Performing Dequeue Operation:\n");
       dequeue();
      printFrontRear();
                                                       240801218
      return 0;
```

Status: Correct Marks: 10/10

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 5\_COD\_Question 1

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

John is learning about Binary Search Trees (BST) in his computer science class. He wants to create a program that allows users to delete a node with a given value from a BST and print the remaining nodes using an inorder traversal.

Implement a function to help him delete a node with a given value from a BST.

#### Input Format

The first line of input consists of an integer N, representing the number of nodes in the BST.

The second line consists of N space-separated integers, representing the values of the BST nodes.

The third line consists of an integer V, which is the value to delete from the BST.

# Output Format

The output prints the space-separated values in the BST in an in-order traversal, after the deletion of the specified value.

If the specified value is not available in the tree, print the given input values inorder traversal.

Refer to the sample output for formatting specifications.

```
Sample Test Case
```

```
Input: 5
1051527
15
Output: 2 5 7 10
Answer
#include <stdio.h>
#include <stdlib.h>
struct TreeNode {
  int data;
struct TreeNode* left;
  struct TreeNode* right;
};
struct TreeNode* createNode(int key) {
  struct TreeNode* newNode = (struct TreeNode*)malloc(sizeof(struct
TreeNode));
  newNode->data = key;
  newNode->left = newNode->right = NULL;
  return newNode;
}
struct TreeNode* insert(struct TreeNode* root, int key) {
  struct TreeNode *newnode=createNode(key);
  if(root==NULL){
```

```
return newnode;
  else if(key > root->data){
    root->right=insert(root->right,key);
  else if(key < root->data){
    root->left=insert(root->left,key);
  return root;
}
struct TreeNode* findMin(struct TreeNode* root) {
  struct TreeNode *temp=root;
  while(temp->left!=NULL){
    temp=temp->left;
  return temp;
struct TreeNode* deleteNode(struct TreeNode* root, int key) {
  if(root==NULL){
    return NULL;
  if(key<root->data){
    root->left=deleteNode(root->left,key);
  else if(key>root->data){
    root->right=deleteNode(root->right,key);
  else if(key==root->data){
    if(root->left==NULL){
      struct TreeNode* temp=root->right;
      free(root);
      return temp;
    else if(root->right==NULL){
      struct TreeNode* temp=root->left;
      free(root);
      return temp;
    struct TreeNode* temp=findMin(root->right);
    root->data=temp->data;
```

```
root->right=deleteNode(root->right,temp->data);
return root;
}
                                                       240801218
    void inorderTraversal(struct TreeNode* root) {
       if(root==NULL){
         return;
       }
       else{
         inorderTraversal(root->left);
         printf("%d ",root->data);
         inorderTraversal(root->right);
int main()
       int N, rootValue, V;
       scanf("%d", &N);
       struct TreeNode* root = NULL;
       for (int i = 0; i < N; i++) {
         int key;
         scanf("%d", &key);
         if (i == 0) rootValue = key;
         root = insert(root, key);
       scanf("%d", &V);
       root = deleteNode(root, V);
       inorderTraversal(root);
       return 0;
```

Status: Correct Marks: 10/10

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 5\_COD\_Question 2

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

Mike is learning about Binary Search Trees (BSTs) and wants to implement various operations on them. He wants to write a basic program for creating a BST, inserting nodes, and printing the tree in the pre-order traversal.

Write a program to help him solve this program.

# Input Format

The first line of input consists of an integer N, representing the number of values to insert into the BST.

The second line consists of N space-separated integers, representing the values to insert into the BST.

**Output Format** 

The output prints the space-separated values of the BST in the pre-order traversal.

Refer to the sample output for formatting specifications.

### Sample Test Case

```
Input: 5
    31524
    Output: 3 1 2 5 4
    Answer
    #include <stdio.h>
#include <stdlib.h>
    struct Node {
      int data:
      struct Node* left;
      struct Node* right;
    };
    struct Node* createNode(int value) {
      struct Node* newNode = (struct Node*)malloc(sizeof(struct Node));
      newNode->data = value;
return newNode;
      newNode->left = newNode->right = NULL;
    struct Node* insert(struct Node* root, int value) {
      struct Node *newnode=createNode(value);
      if(root==NULL){
        return newnode;
      else if(value > root->data){
        root->right=insert(root->right,value);
      else if(value<root->data){
       root->left=insert(root->left,value);
return root;
```

```
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void printPreorder(struct Node* node) {
       if(node==NULL){
         return;
       }
       else{
         printf("%d ",node->data);
         printPreorder(node->left);
         printPreorder(node->right);
      }
    }
struct Node* root = NULL;
int n;
       scanf("%d", &n);
       for (int i = 0; i < n; i++) {
         int value;
         scanf("%d", &value);
         root = insert(root, value);
       }
       printPreorder(root);
                                                     240801218
       return 0;
    Status: Correct
                                                                         Marks: 10/10
```

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 5\_COD\_Question 3

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

You are required to implement basic operations on a Binary Search Tree (BST), like insertion and searching.

Insertion: Given a list of integers, construct a Binary Search Tree by repeatedly inserting each integer into the tree according to the rules of a BST.

Searching: Given an integer, search for its presence in the constructed Binary Search Tree. Print whether the integer is found or not.

Write a program to calculate this efficiently.

# Input Format

The first line of input consists of an integer n, representing the number of nodes

in the binary search tree.

The second line consists of the values of the nodes, separated by space as integers.

The third line consists of an integer representing, the value that is to be searched.

### **Output Format**

The output prints, "Value <value> is found in the tree." if the given value is present, otherwise it prints: "Value <value> is not found in the tree."

Refer to the sample output for formatting specifications.

```
Sample Test Case
Input: 7
8 3 10 1 6 14 23
6
Output: Value 6 is found in the tree.
Answer
struct Node* insertNode(struct Node* root, int value) {
   if (root == NULL) {
      return createNode(value);
   }

   if (value < root->data) {
      root->left = insertNode(root->left, value);
   } else if (value > root->data) {
      root->right = insertNode(root->right, value);
   }

   return root;
}
```

```
if (root == NULL || root->data == value) {
    return root;
}

if (value < root->data) {
    return searchNode(root->left, value);
    } else {
    return searchNode(root->right, value);
    }
}

Status : Correct

Marks : 10/10
```

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 5\_COD\_Question 4

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

John, a computer science student, is learning about binary search trees (BST) and their properties. He decides to write a program to create a BST, display it in post-order traversal, and find the minimum value present in the tree.

Help him by implementing the program.

# **Input Format**

The first line of input consists of an integer N, representing the number of elements to insert into the BST.

The second line consists of N space-separated integers data, which is the data to be inserted into the BST.

The first line of output prints the space-separated elements of the BST in post-order traversal.

The second line prints the minimum value found in the BST.

Refer to the sample output for formatting specifications.

```
Sample Test Case
 Input: 3
 5 10 15
 Output: 15 10 5
The minimum value in the BST is: 5
 Answer
 #include <stdio.h>
 #include <stdlib.h>
 struct Node {
   int data:
   struct Node* left;
   struct Node* right;
struct Node* createNode(int data) {
   struct Node* newNode = (struct Node*)malloc(sizeof(struct Node));
   newNode->data = data;
   newNode->left = newNode->right = NULL;
   return newNode;
 }
 struct Node* insert(struct Node* root, int data) {
   if(root==NULL){
     return createNode(data);
   else if(root->data>data){
    root->left=insert(root->left,data);
   else if(root->data<data)
```

```
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        root->right=insert(root->right,data);
      return root;
    void displayTreePostOrder(struct Node* root) {
      if(root==NULL){
         return;
      displayTreePostOrder(root->left);
      displayTreePostOrder(root->right);
      printf("%d ",root->data);
    }
    int findMinValue(struct Node* root) {
      struct Node *temp=root;
      while(temp->left!=NULL){
        temp=temp->left;
      return temp->data;
    }
    int main() {
      struct Node* root = NULL;
      int n, data;
      scanf("%d", &n);
      for (int i = 0; i < n; i++) {
        scanf("%d", &data);
        root = insert(root, data);
      displayTreePostOrder(root);
      printf("\n");
      int minValue = findMinValue(root);
      printf("The minimum value in the BST is: %d", minValue);
      return 0;
                                                                        Marks : 10/10
Status : Correct
```

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 5\_COD\_Question 5

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

In his computer science class, John is learning about Binary Search Trees (BST). He wants to build a BST and find the maximum value in the tree.

Help him by writing a program to insert nodes into a BST and find the maximum value in the tree.

# Input Format

The first line of input consists of an integer N, representing the number of nodes in the BST.

The second line consists of N space-separated integers, representing the values of the nodes to insert into the BST.

### **Output Format**

The output prints the maximum value in the BST.

Refer to the sample output for formatting specifications.

```
Sample Test Case
```

```
Input: 5
1051527
Output: 15
Answer
#include <stdio.h>
#include <stdlib.h>
struct TreeNode {
  int data:
  struct TreeNode* left:
  struct TreeNode* right;
};
struct TreeNode* createNode(int key) {
  struct TreeNode* newNode = (struct TreeNode*)malloc(sizeof(struct
TreeNode));
  newNode->data = key;
  newNode->left = newNode->right = NULL;
  return newNode;
struct TreeNode* insert(struct TreeNode* root, int key) {
  if(root==NULL){
    return createNode(key);
  else if(key>root->data){
    root->right=insert(root->right,key);
  else if(key<root->data){
    root->left=insert(root->left,key);
  return root;
```

```
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if(root->right==NULL){
return root->data
     int findMax(struct TreeNode* root) {
       return findMax(root->right);
     }
     int main() {
       int N, rootValue;
       scanf("%d", &N);
       struct TreeNode* root = NULL;
int i = int key; scanf/"
       for (int i = 0; i < N; i++) {
          scanf("%d", &key);
          if (i == 0) rootValue = key;
          root = insert(root, key);
       }
       int maxVal = findMax(root);
       if (maxVal != -1) {
          printf("%d", maxVal);
       }
       return 0;
                                                                             Marks : 10/10
Status : Correct
```

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