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SRI CHANDRASEKHARENDRA SARASWATHI VISWA
MAHAVIDYALAYA
(UNIVERSITY ESTABLISHED UNDER SECTION 3 OF UGC ACT 1956)
ENATHUR, KANCHIPURAM -631 561

DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING



Name : V.s.k.pavan.p.r.charyulu

Reg. No: 11249A393

Class : 11 B.E. (CSE)

Subject Code: BCSF183P60

Subject Name : DATA STRUCTURE AND ALGORITHMS LAB

SRI CHANDRASEKHARENDRA SARASWATHI VISWA
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BONAFIDE CERTIFICATE

This is to certify that this is the bonafide record of wcxkdone by

Mr.,Ms. V.S.K.pavan.p.r.charyulu

with Reg: 11249A393 Of II-B.E.(CSE) in the DATA

STRUCTURE AND ALGORITHMS LAB (BCSFI 83P60) during the academic year
2025 - 2026.

Station : Enathur

Date:

Staff-in-charge

Head of the Department

Submitted for the Practical examination held on _____

Examiner-1

Examiner-2

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Linear search

EXPERIMENT NO:1(A)

DATE:08-08-25

Aim: To write a linear search program

Algorithm:

- 1.start the program
- 2.read n and array elements
- 3.read search element key
- 4.traverse array and compare each element with key
- 5.if found ,print position and stop
- 6.else print "not found"
- 7.stop the program

Program:

```
#include <stdio.h>

int main() { int arr[100], n, key, i,
    found = 0;

    // Input: size of array printf("Enter
    number of elements: 'l); scanf("%d",
    &n);

    // Input: array elements
    printf("Enter %d elements:\n", n);
    for (i = 0; i < n; i++) { scanf("%d",
    &arr[i]);

    // Input: element to search
    printf("Enter element to search: 'l );
    scanf("%d", &key);

    // Linear search for (i = 0; i < n; i++) { if (arr[i]
    key) { printf("Element found at position
    %d\n", ifound = i; break;

    if (!found) { printf("Element not found in the
    array.\n");

    return 0;
```

Output:

5 10 20 30 40 50 Found at position 3

Result:

Thus, a program that finds the element in an array using linear search is written and executed successfully

Date: 08/08/25 Binary search

Exercise: I(b)

Aim: To search an element in a sorted array using binary search.

Algorithm:

1. Start the program
2. Input sorted array and key
3. Set low=0, high=n-1
4. Repeat while low<=high
5. Find mid=(low+high)/2
6. If a[mid]==key, print found
7. If a[mid]>key, set high=mid-1, else low=mid+1

Program:

```
#include <stdio.h>
```

```
Int main() {
```

Stop

Program:

```
Int arr[100], n, key, low, high, mid;

// Input size Printf("Enter number of
elements: '\n'.
Scanf("%d", &n);

// Input sorted array

Printf("Enter %d elements (in sorted order):\n", n);

For (int i = 0; i < n; i++) {

    Scanf("%d", &arr[i]);

}

// Key to search Printf("Enter
element to search: "),

Scanf("%d", &key);

Low = 0;

High = n - 1;

// Binary Search While

(low      high) {
```

Mid = (low + high) /

2;

If (arr[mid] == key) {

Printf("Element found at position %d\n", mid + 1);

Return 0;

Else if (arr[mid] < key) {

Low = mid + 1;

Else {

High = mid - 1;

Printf("Element not found in the array.\n");

Return 0;

Stop

Program:

Exercise no: 2. IMPLEMENTATION OF STACK

DATE: 16-08-25

Aim : To implement stack using array.

Algorithm:

1. Start
2. Initialize top = -1
3. Push adds element if not full
4. Pop removes element if not empty
5. Display prints all elements
- 6.stop the program

Program : #include <stdio.h>

```
#define MAX 5
```

```
Int stack[MAX];
```

```
Int top = -1;
```

```
// Function declarations
```

```
Void push();
```

```
Void pop();
```

```
Void peek();
```

```
Void display();
```

```
Int main() {
```

```
    Int choice;
```

```
    While (1) {
```

```
        intf("\n---STACK MENU ---\n"),
```

```
        Printf("1. Push\n");
```

```
        Printf("2. Pop\n");
```

```
        Printf("3. Peek\n");
```

```
        Printf("4. Display\n");
```

```
        Printf("5. Exit\n");
```

```
        Printf("Enter your choice:");
```

```
        Scanf("%d" &choice);
```

```
    Stop
```

Program:

```
Switch (choice) {
```

```
    Case 1: push(); break;
```

```
    Case 2: pop(); break;
```

```
    Case 3: peek(); break;
```

```
    Case 4: display(); break;
```

```
    Case 5: return 0;
```

```
Default: printf("Invalid choice! Try again.\n");
```

```
Return 0;
```

```
Void push() {
```

```
    Int value;
```

```
If (top == MAX - 1) {
```

```
    Printf("Stack Overflow! Cannot push.\n");

} else {

    Printf("Enter value to push: "),

    Scanf("%d", &value);

    Stack[++top] = value;

    Printf("%d pushed into stack.\n", value);

Void pop() {

    If (top == -1) {

        Printf("Stack Underflow! Nothing to pop.\n");

    } else {

        Printf("%d popped from stack.\n", stack[top--]);

    }

}

Void peek() {

    If (top== -1) {

        Stop

    }

}
```

Program:

```
Printf("Stack is empty.\n");

} else {

    Printf("Top element = %d\n", stack[top]);
Void display() {

If (top == -1) {

    Printf("Stack is empty.\n");

} else {

    Printf("Stack elements:\n");

For (int i = top; i >= 0; i--) {
    Printf("%d\n", stack[i]);
```

Result: Thus , a program that implements stack using array is written and executed successfully

Stop

Exercise:3	Implementation of application of stack
Date:16-08-25	

Aim: To reverse a string using stack.

Algorithm:

1. Start
2. Read string
3. Push all characters into stack
4. Pop and print each character

and executed successfully

Program:

```
#include <stdio.h>
#include <string.h>
```

```
#define MAX 100
```

```
Char stack[MAX];
```

```
Int top = -1;
```

```
Void push(char c) {
```

```
If (top == MAX - 1) {
```

```
    Printf("Stack Overflow\n");
```

```
} else {
```

```
    Stack[++top] = c;
```

5. stop

```
Char pop() {  
  
    If (top == -1) {  
  
        Return '\0'; // Empty  
  
    } else {  
  
        Return stack[top--];  
  
  
  
  
    }  
  
}  
  
Int isMatchingPair(char open, char close) {  
  
    If (open == '(' && close == ')') return 1;  
    If (open == '{' && close == '}') return 1;  
  
}
```

and executed successfully

```
If (open      && close - T) return 1;  
Return 0;  
Int isBalanced(char exp[]) {  
  
For (int i = 0; i < strlen(exp); i++)  
{  
    Char c = exp[i];  
  
    If (c == '(' || c == '{' || c == '[') {  
  
        PushO;  
    Else if (c == ')' || c == '}' || c == ']') {  
  
        Char popped = pop();  
  
        If (!isMatchingPair(popped, c)) {
```

5. stop

```
Return 0; // Not balanced
```

```
If (top == -1)
```

```
    Return 1;
```

```
    Return 0;
```

```
Int main() {
```

```
    Char expression[MAX];
```

```
    Printf("Enter an expression: ");
```

```
    Scanf("%s", expression);
```

```
    If (isBalanced(expression))
```

and executed successfully

```
Printf("Expression is Balanced\n");
Else
    Printf("Expression    is    NOT    Balanced\n");
Return 0;
```

Output:

hello

olleh

Result: Thus a program that reverses a string using stack is written

5. stop

Exercise:4	Implementation of queue
Date:22-08-25	

Aim: To implement a queue using an array.

Algorithm:

1. start
2. Initialize front=0, rear=-1
3. Enqueue inserts at rear
4. Dequeue removes from front

and executed successfully

Program:

```
#include <stdio.h> #define MAX 5 int queue[MAX], front=0,  
rear=-1; void enqueue(int x){ if(rear<MAX-1) queue[++rear]=x; }  
void dequeue(){ if(front<=rear) front++; } void display(){ for(int  
i=front;i<=rear;i++) printf("%d ",queue[i]); } int main(){  
enqueue(10); enqueue(20); enqueue(30); display();  
printf("\n"); dequeue(); display(); return 0;
```

Output:

10 20 30
20 30

Result: Thus the program that implementation of queue using array is written

Exercise:5	Implementation of Singly Linked List
------------	--------------------------------------

5. Stop

Date:22-08-25

Aim: To implement a singly linked list.

Algorithm:

1. start
2. Create nodes dynamically
3. Link them sequentially
4. Traverse to display elements

and executed successfully

Program:

```
#include <stdio.h> #include <stdlib.h>
struct node{int data; struct node*next;};
int main(){
    struct node *head=NULL,*temp,*newnode;
    for(int i=0;i<3;i++){
        newnode=(struct node*)malloc(sizeof(struct node));
        scanf("%d" &newnode->data);
        newnode->next=NULL;
        if(head==NULL) head=temp=newnode;
        else{temp->next=newnode; temp=newnode;}
    }
    temp=head;
    while(temp){printf("%d",temp->data); temp=temp->next;}
    return 0;
}
```

Output:

```
10 20 30
10 20 30
```

Result : Thus the program that implementation of singly linked list is written

5. Stop

Exercise:6

Date:05-09-25

Implementation of Doubly Linked List

Aim: To implement a doubly linked list.

Algorithm:

1. Start
2. Create doubly linked nodes
3. Connect prev and next pointers
4. Traverse forward to display

Program:

```
#include <stdio.h> #include <stdlib.h> struct node{int  
data;struct node *prev,*next;}; int main(){ struct node  
*head=NULL,*temp,*newnode; for(int i=0;i<3;i++){  
newnode=(struct node*)malloc(sizeof(struct node));  
scanf("%d",&newnode->data); newnode->next=NULL;
```

and executed successfully

```
if(head==NULL){newnode->prev=NULL;head=temp=newnode;}
else{newnode->prev=temp;temp-
>next=newnode;temp=newnode;}

temp=head;      while(temp){printf("%d      ",temp-
>data);temp=temp->next;} return 0;
```

Output:

10 20 30

10 20 30

Result: Thus a program that implements a doubly linked list is written

5. Stop

Exercise:7	
Date:05-09-25	Perform Traversal on a Binary Search Tree

Aim: To create and traverse a Binary Search Tree.

Algorithm:

1. Start
2. Insert elements following BST rule Perform inorder traversal
- 3.

Stop

Program:

```
#include <stdio.h> #include <stdlib.h> struct
node{int data;struct node*left,*right;}; struct
node*insert(struct node*r,int val){
if(r==NULL){r=(struct node*)malloc(sizeof(struct
node));r->data=val;r->left=r->right=NULL;} else
if(val<r->data)r->left=insert(r->left,val); else r-
->right=insert(r->right,val); return r;

void inorder(struct node*r){if(r){inorder(r-
->left);printf("%d ",r->data);inorder(r->right);}} int
main(){ struct node*root=NULL;int n,x; scanf("%d" &n);
for(int i=0;i<n;i++){scanf("%d" &x);root=insert(root,x);}
inorder(root); return 0;
```

Output:

40 20 60 10 30
10 20 30 40 60

Result: Thus , a program that performs creation and traversal in a Binary Search Tree is written and executed successfully

Exercise:8

Date:12-09-25

Implementation of graph search algorithms

Aim: To perform BFS and DFS traversal on a graph

Algorithm:

1. Start
2. Input adjacency matrix
3. Use queue for BFS, recursion for DFS
4. Stop

Program:

```
#include <stdio.h> int  
n,a[10][10],visited[10];  
  
void dfs(int v){int i;visited[v]=1 ;printf("%d,v);for(i=0;i<n;i++)if(a[v][i]&&!visited[i])dfs(i);} void bfs(int  
v){ int q[10],f=0,r=-1 ,i; visited[v]=1 ; q[++r]=v; while(f<=r){  
v=q[f++]; printf("%d ",v); for(i=0;i<n;i++)  
if(a[v][i]&&!visited[i]){q[++r]=i;visited[i]=1 ;}  
  
int main(){ scanf("%d" &n); for(int i=0;i<n;i++)for(int  
j=0;j<n;j++)scanf("%d",&a[i][j]); for(int  
i=0;i<n;i++)visited[i]=0; dfs(0);  
printf("\n"); for(int  
i=0;i<n;i++)visited[i]=0;  
  
bfs(0);  
return 0;
```

Output:

0 1 1 0

1 0 1 1

1 1 0 0

0 1 0 0

0 1 2 3

0 1 2 3

Result: Thus, a program that performs BFS and DFS traversal on a graph is written and executed successfully

Exercise:9(A)	Sort Given Numbers using Selection Sort
Date:10-10-25	

Aim: To sort an array using selection sort.

Algorithm:

1. Start
2. Repeat for $i=0$ to $n-1$
3. Find min element index
4. Swap with $a[i]$
- 5.

Program: #include <stdio.h> int main(){
int n,i,j,min,temp; scanf("%d" &n); int
a[n]; for(i=0;i<n;i++) scanf("%d",&a[i]);
for(i=0;i<n-1 ;i++){ min=i; for(j=i+1
;j<n;j++){ if(a[j]<a[min]) min=j;
temp=a[i];a[i]=a[min];a[min]=temp;

for(i=0;i<n;i++) printf("%d ",a[i]);
return 0;

Output:

64 25 12 22 11
11 12 22 25 64

Result: Thus,a program that sorts using array .selection sort is written and executed successfully

Exercise:9(b)	
Date:10-10-25	Heap sort

Aim: To sort array using heap sort

Algorithm:

1. Start
2. Swap root with last element
3. Heapify reduced heap
- 4.

Program:

```
#include <stdio.h> void heapify(int
a[], int n, int i){ int largest=i,l=2*i+1
,r=2*i+2,temp;
if(l<n&&a[l]>a[largest]) largest=l;
if(r<n&&a[r]>a[largest]) largest=r;

if(largest!=i){temp=a[i];a[i]=a[largest];a[largest]=temp;heapify(a,n,lar
ge st);}
```

Stop

```

void heapSort(int a[], int n){ for(int i=n/2-1 ;i>=0;i--)
    heapify(a,n,i);      for(int i=n-1 ;i>=0;i--){int
    t=a[0];a[0]=a[i];a[i]=t;heapify(a,i,0);}

int main(){ int n;scanf("%d",&n);int
a[n]; for(int i=0;i<n;i++) scanf("%
heapSort(a,n); for(int i=0;i<n;i++)
printf("%d ",a[i]); return 0;

```

Output:

5
4 103 5 1
13 4 5 10

Result: Thus a program that sorts arrays using heap sort is written and executed successfully

Exercise:9(c)	
Date:17-10-25	Quick sort

Aim: To sort an array using quick sort.

Algorithm:

1. Start
2. Choose pivot
3. Partition array

4. Recursively sort left and right

5.

Program:

```
#include      <stdio.h>      void      swap(int*a,int*b){int
t=*a;*a=*b;*b=t;} int partition(int a[],int low,int high){ int
pivot=a[high],i=low-1      ;      for(int      j=low;j<high;j++)
if(a[j]<pivot){i++;swap(&a[i],&a[j]);}
swap(&a[i+1],&a[high]);return i+1 ;

void    quickSort(int    a[],int    low,int    high){    if(low<high){int
pi=partition(a,low,high);quickSort(a,
}                                low, pi-1 );quickSort(a,pi+1 ,
high);}

int main(){ int n;scanf("%d",&n);int
a[n]; for(int i=0;i<n;i++) scanf("%d"
&a[i]); quickSort(a,0,n-1); for(int
i=0;i<n;i++) printf("%d ",a[i]); return
0;
```

Output:

5

64 25 12 22 11
11 12 22 25 64

Result: Thus the program that sorts arrays using quick sort is written and executed successfully

Stop

Exercise:9(d)	
Date:17-10-25	Merge sort

Aim: To sort an array using merge sort.

Algorithm:

1. Start
2. Divide array into halves
3. Recursively sort halves
4. Merge sorted halves
- 5.

Program:

```
#include      <stdio.h>      void
merge(int a[],int l,int m,int r){ int
n1=m-l+1      ,n2=r-m,i,j,k;      int
L[n1],R[n2]      for(i=0;i<n1      1
;i++)L[i]=a[l+i];
for(j=0;j<n2;j++)R[j]=a[m+1+j];

while(i<n1&&j<n2) a[k++]= (L[i]<=R[j])?L[i++]:R[j++];
while(i<n1 )a[k++]=L[i++];
while(j<n2)a[k++]=R[j++];
```

```
void mergeSort(int a[],int l,int r){  
    if(l<r){int      m=(l+r)/2;mergeSort(a,l,m);mergeSort(a,m+1  
,r);merge(a,l,m,r);}  
}
```

Stop

```
int main(){ int n;scanf("%d",&n);int  
a[n]; for(int i=0;i<n;i++) scanf("%d"  
&a[i]); mergeSort(a,0,n-1); for(int  
i=0;i<n;i++) printf("%d ",a[i]); return  
0;
```

Output:

5
64 25 12 22 11
11 12 22 25 64

Result: Thus the program that sorts arrays using merge sort written and executed successfully

Exercise:10	Implementation of Hashing
Date:07-11-25	

Aim: To implement hashing using linear probing.

Algorithm:

1. Start
2. Initialize hash table with -1
3. For each key, compute index=key%size
4. If occupied, probe next index

Program:

```
#include <stdio.h> #define SIZE 10 int main(){ int  
hash[SIZE];for(int i=0;i<SIZE;i++)hash[i]=-1 ; int  
n,key,index; scanf("%d" &n); for(int i=0;i<n;i++){  
scanf("%d",&key); index=key%SIZE;  
while(hash[index]!=-1) index=(index+1)%SIZE;  
hash[index]=key;  
  
for(int i=0;i<SIZE;i++) printf("%d ",hash[i]);  
return 0;
```

Output:

```
12 22 32 42 52  
-1 12 22 32 42 52 -1 -1 -1 -1
```

Result: Thus the program to implement of hashing is written and executed successfully

