

DEPARTMENT OF COMPUTER ENGINEERING

Subject: - DATA STRUCTURE		Subject Code: 313301	
Semester: - III		Course: COMPUTER ENGINEERING	
Laboratory No: L003		Name of Subject Teacher: Prof. Imraan	
		S.	
Name of Student: Saad Sharif kazi		Roll Id: - 24203A0013	
Experiment No:	5		
Title of	Write a 'C' Program to Search a particular data from the given		
Experiment	Array of Strings using Binary Search Method.		

Aim: Write a 'C' Program to Search a particular data from the given Array of Strings using Binary Search Method.

Algorithm:

- Step 1: Start
- Step 2: Declare a 2D character array a[10][20] and a character array key[20]
- Step 3: Declare integer variables i, j, flag = 0, b, mid = 0, beg, end
- Step 4: Clear screen using clrscr()
- Step 5: Print "Enter the strings in the array:"
- Step 6: Run a loop from i = 0 to i < 10
- Step 6.1: Scan a string and store it in a[i]
- Step 7: Print "Enter the String you want to search:"
- Step 8: Scan the string and store it in key
- Step 9: Set beg = 0 and end = 9
- Step 10: Run a loop while beg <= end
- Step 10.1: Calculate mid = (beg + end) / 2
- Step 10.2: Compare a[mid] with key using strcmp() and store result in b
- Step 10.3: If b == 0, then
- Step 10.3.1: Print "key found at index mid"
- Step 10.3.2: Set flag = 1
- Step 10.3.3: Break the loop
- Step 10.4: Else if b < 0, then set beg = mid + 1
- Step 10.5: Else set end = mid 1
- Step 11: If flag == 0, then print "Element not found..."
- Step 12: StopCode:

```
≡ File Edit Search Run Compile Debug Project Options
                                                                   Window Help
 -[ • ] <del>-</del>
                                   SAAD5.C =
                                                                          -1=[#]-
 tinclude<stdio.h>
#include<comio.h>
#include<string.h>
void main()
char a[10][20],key[20];
int i,j,flag=0,mid=0,beg,end,b;
clrscr();
printf("Enter the strings in the array:\n");
for(i=0;i<10;i++)
scanf("%s",&a[i]);
printf("\n Enter the srings you want to search:\n");
scanf ("xs", key);
bea=0:
end=10-1;
while(beg<=end)
mid=(beg+end)/2;
b=strcmp(a[mid],key);
       1:1 ----
F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu

    ■ File Edit Search Run Compile Debug Project Options
-[•] SAAD5.C
                                                                   Window Help
                                                                          1=[‡]=
b=strcmp(a[mid],key);
if (b==0)
printf("%s found at index %i",key,mid);
flag=1;
break;
else if(b<0)
beg=mid+1;
else
end=mid-1;
if (f lag==0)
printf("Element not found...");
getch();
      41:1 -----
F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu
```

OUTPUT: -

Enter the strings in the array: $a \ b \ c \ d \ e \ f \ g \ h \ i \ j$ Enter the String you want to search: f f found at index 5_{-} Page | 3

Practical Related Questions:

- 1. Write a C program that performs binary search on a sorted array of strings. The program should:
 - Read a sorted list of strings from the user.
 - Ask the user for a target string to search for.
 - Use binary search to find the target string in the list.
 - Print the index of the target string if found, or a message indicating that the string is not found.

CODE:

```
File Edit Search Run Compile Debug Project Options
                                                                 Window Help
                                  SAAD5.1 =
                                                                        2=[#]=
include<stdio.h>
#include<conio.h>
#include<string.h>
void mainO
char a[10][20], key[20];
int i,flag=0,b,mid=0,beg,end;
clrscr();
printf("Enter the strings in the array:\n");
for(i=0;i<10;i++)
scanf("%s",a[i]);
printf("\nEnter the String you want to search: ");
scanf ("%s", key);
beg=0:
end=9;
while(beg<=end)
mid=(beg+end)/2;
b=strcmp(a[mid1,key);
       1:1 -----
F1 Help F2 Sa∨e F3 Open Alt-F9 Compile F9 Make F10 Menu
```

```
Window Help
 ≡ File Edit Search Run Compile Debug Project Options
                                                                     2=[‡]=
                                 SAAD5.1
b=strcmp(a[mid],key);
if (b==0)
printf("%s found at index %i",key,mid);
flag=1:
break;
else if(b<0)
beg=mid+1;
else
end=mid-1;
if (flag==0)
printf("Element not found...");
getch();
   —— 41:1 ———[]
F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu
```

OUTPUT:

```
Enter the strings in the array:

a
b
c
d
e
f
g
h
i
j

Enter the String you want to search: a
a found at index 0
```

Marks Obtained			Dated signature of Teacher
Process Related (35)	Produc t Relate d(15)	Total (50)	