	<b>PUNE INSTITUTE OF COMPUTER TECHNOLOGY</b> <b>PUNE - 411043</b>	
	<b>Department of Electronics &amp; Telecommunication</b>	
	<b>ASSESSMENT YEAR: 2021-2022</b>	<b>CLASS: SE-5</b>
	<b>SUBJECT: DATA STRUCTURES</b>	
<b>EXPT No:</b>	<b>LAB Ref: SE/2021-22/</b>	<b>Starting date: 15\11\2021</b>
	<b>Roll No:22108</b>	<b>Submission date: 20\11\2021</b>
<b>Title:</b>	<b>String Operations (Without Pointers)</b>	
<b>Problem statement</b>	Perform following string operations without using the library functions A. With pointers to arrays b. Without pointers to arrays 1. Substring, 2. Palindrome, 3. Compares, 4. Copy, 5. Reverse	
<b>Prerequisites:</b>	Basics of C programming	
	Decision making and loop controls	
	Choice based program	
	Strings	
<b>Objectives:</b>	Learn to create and display a string.	
	Implement various operation on array to understand its effect on data.	
	Verify operation with and without pointer	
<b>Theory:</b>		

	<p><b><u>Strings –</u></b></p> <ol style="list-style-type: none"> <li>1. String is not a datatype in C Language, but it is considered as a data structure of characters stored in an array.</li> <li>2. Every String in C end with ‘\0’ or Null.</li> <li>3. Each element of string array, which are letters, occupy 1 b1t of memory.</li> </ol> <p><b><u>Declaring a String:</u></b></p> <p>char str[size]; or char</p> <p>str[size] = “String”</p> <p><b><u>Functions -</u></b></p> <ul style="list-style-type: none"> <li>• It is a self-contained block of statements that perform task of some kind.</li> <li>• C program may have one or more functions</li> <li>• C program must have at least one function i.e. main()</li> <li>• There is no limit on number of functions</li> <li>• Each function is called in a sequence specified by the function calls in main()</li> </ul>
	<ul style="list-style-type: none"> <li>• After each function has done its job, control returns to next location from where it has been called.</li> </ul>

<b>Algorithm</b>	<ol style="list-style-type: none"> <li>1) Algorithm for create an array <ul style="list-style-type: none"> <li>• Start</li> <li>• Declare a string array char str [10] with maximum size 10.</li> <li>• Ask user to enter how elements he wants in an array save size in n.</li> <li>• For(int i = 0;i&lt;n;i++)</li> <li>• Scan element one by one by using “%s”</li> <li>• End of for loop</li> <li>• end</li> </ul> </li>   <li>2) Algorithm to display an array <ul style="list-style-type: none"> <li>• Start</li> <li>• Declare a string array char str [10] with maximum size 10.</li> <li>• Ask user to enter how elements he wants in an array save size in n.</li> <li>• For(int i = 0;i&lt;n;i++)</li> <li>• Scan element one by one by using “%s”</li> <li>• End of for loop</li> <li>• Print the string using ‘printf(“%s”, str);</li> <li>• End</li> </ul> </li>   <li>3) Algorithm to display substring <ul style="list-style-type: none"> <li>• Start</li> <li>• Declare a string array char str [10] with maximum size 10.</li> <li>• Ask user to enter how elements he wants in an array save size in n.</li> <li>• For(int i = 0;i&lt;n;i++)</li> <li>• Scan element one by one by using “%s”</li> <li>• End of for loop</li> <li>• Print the string using ‘printf(“%s”, str);</li> <li>• Declare variables for size and beginning position of substring (substr_size, position) and a iterating variable c = 0</li> <li>• Ask user the position and size of substring</li> <li>• While(c&lt;substr_size)</li> <li>• Substr[c] = str[position+c-1]; Here the substring array is copying the char elements from the main string from the user defined position till the size of substring is fulfilled.</li> <li>• Increment c by 1</li> <li>• End of while loop</li> <li>• Substr[c] = ‘\0’ assigning the last position of substring as Null to end the string.</li> <li>• Print the substring.</li> <li>• End</li> </ul> </li> </ol>
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4) Algorithm to check for palindrome.

- Start
- Declare a string array char str [10] with maximum size 10.
- Ask user to enter how elements he wants in an array save size in n.
- For(int i = 0;i<n;i++)
- Scan element one by one by using “%s”
- End of for loop
- Print the string using ‘printf(“%s”, str);
- Declare variable for checking if palindrome is there (flag = 0)
- For(i = 0; i>n; i++)
- If(str[i]!=str[size-i-1]) flag = 1 and break from the loop
- End of for loop
- Check if flag is 1, if true then string doesn’t have palindrome, else vice versa.
- End

5) Algorithm to compare two strings

- Start
- Declare a string array char str [10] with maximum size 10.
- Ask user to enter how elements he wants in an array save size in n.
- For(int i = 0;i<n;i++)
- Scan element one by one by using “%s”
- End of for loop
- Print the string using ‘printf(“%s”, str);
- Declare variables for size of new string (new\_size), compare checker to check if the two strings are same (cmp = 1), and finally character array for new string to be compared char cmprstr[20];
- Ask the user for the size of new string
- For(int i = 0;i<new\_size;i++)
- Scan element one by one by using “%s” for cmprstr string
- End of for loop
- Cmprstr[new\_size] = ‘\0’
- i = 0
- While(str[i] != ‘\0’ && cmprstr[i] != ‘\0’)
- If(str[i] != cmprstr[i])
- Cmp = 0 and break from the loop
- Increment i
- End of while loop
- If cmp == 0, strings are not the same and print the result • If cmp == 1, strings are the same and print the result.
- End

6) Algorithm for copying a string

- 
- |  |  |
|--|--|
|  | <ul style="list-style-type: none"><li>• Start</li><li>• Declare a string array char str [10] with maximum size 10.</li><li>• Ask user to enter how elements he wants in an array save size in n.</li></ul> |
|--|--|

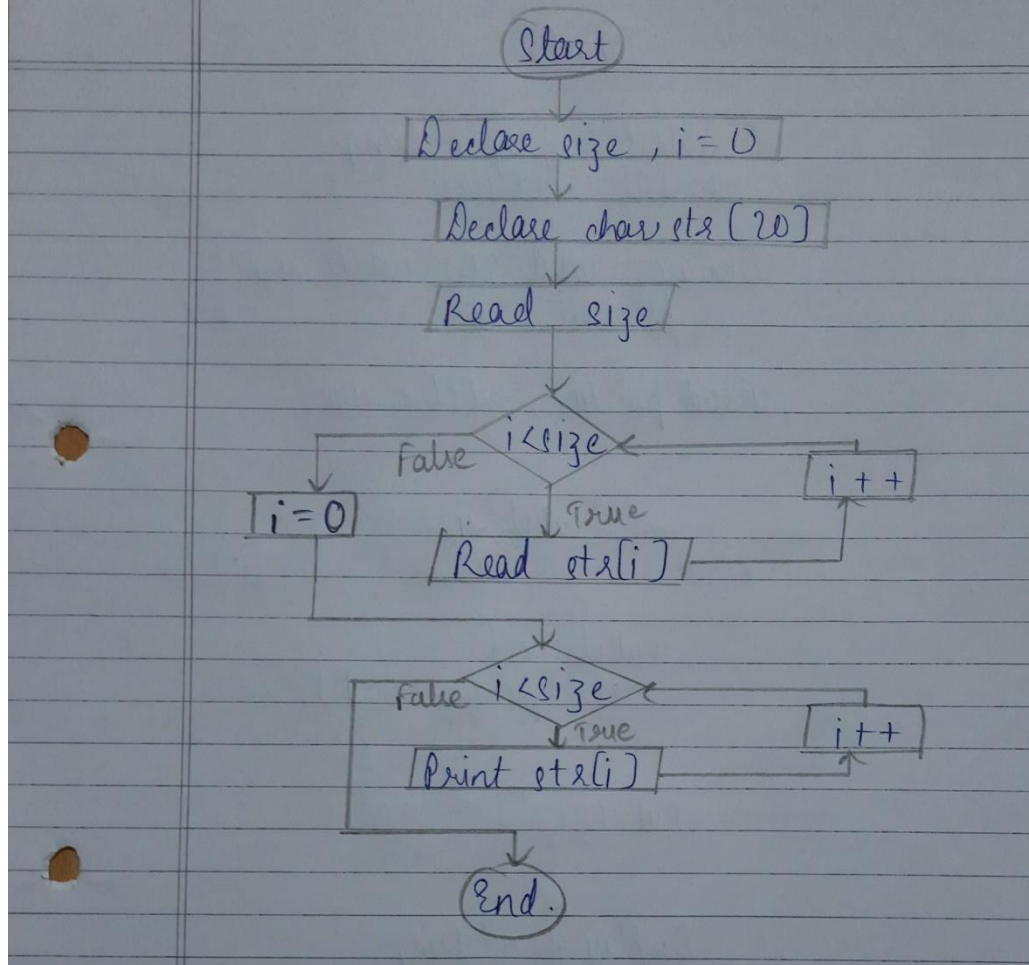
- For(int i = 0; i < n; i++)
- Scan element one by one by using “%s”
- End of for loop
- Print the string using ‘printf(“%s”, str);
- Declare another character array for string as char str1[20], will have the same size n as the main string str
- For(i = 0; i < n; i++)
- Str1[i] = str[i] assigning the elements of main string to the new string variable created
- End of for loop
- Str1[n] = ‘\0’
- Print both, the main string str and the newly created string str1.
- End

#### 7) Algorithm for Reversing a String

- Start
- Declare a string array char str [10] with maximum size 10.
- Ask user to enter how elements he wants in an array save size in n.
- For(int i = 0; i < n; i++)
- Scan element one by one by using “%s”
- End of for loop
- Print the string using ‘printf(“%s”, str);
- Declare a new string char revstr[20], will have the same size n as the main string str
- For(i = 0; i < n; i++)
- Revstr[i] = str[n-i-1]
- End of for loop
- Revstr[n] = ‘\0’
- Print the string revstr
- End

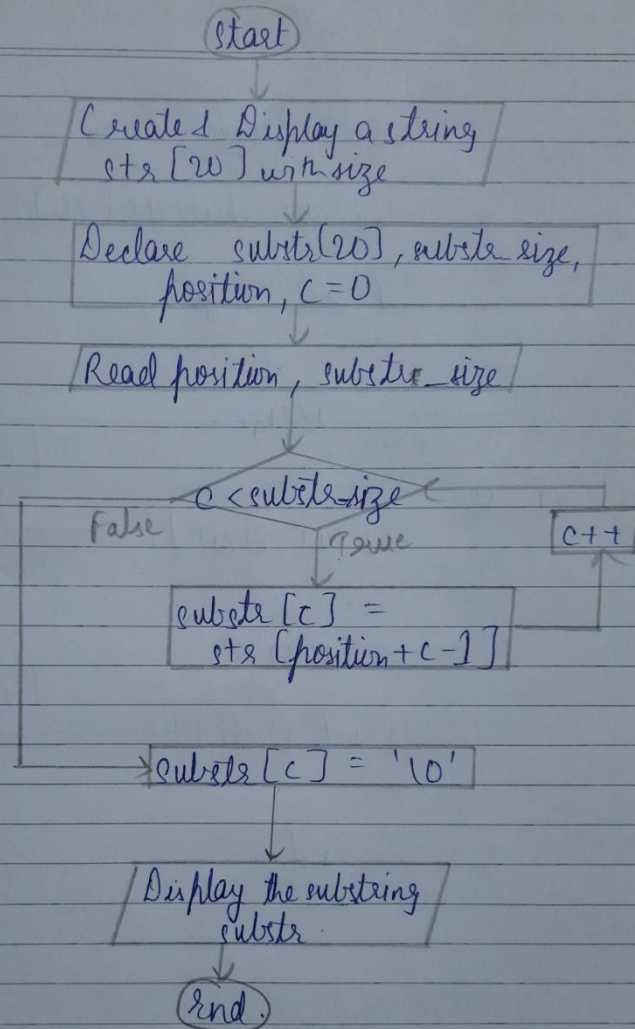
Flow-chart

① Create and Display a string.

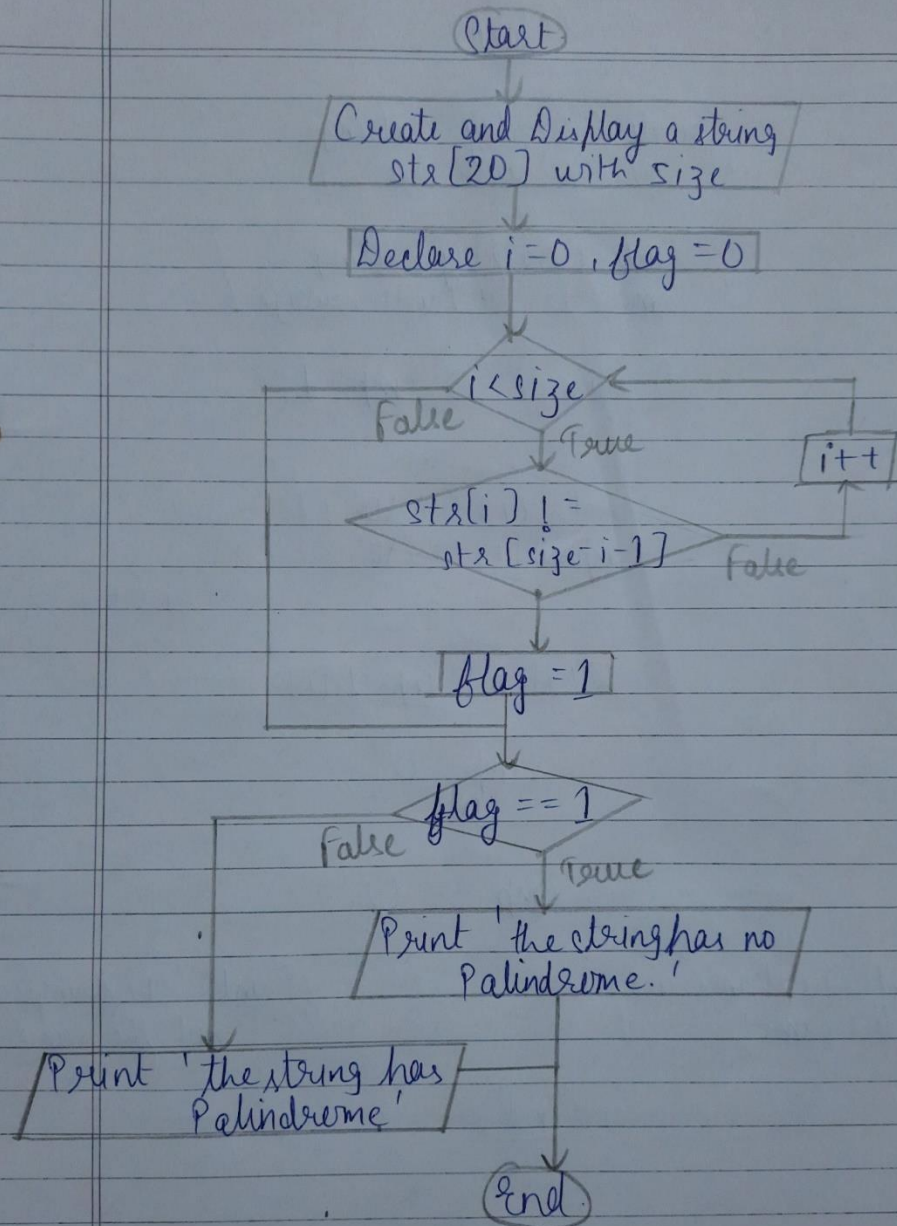




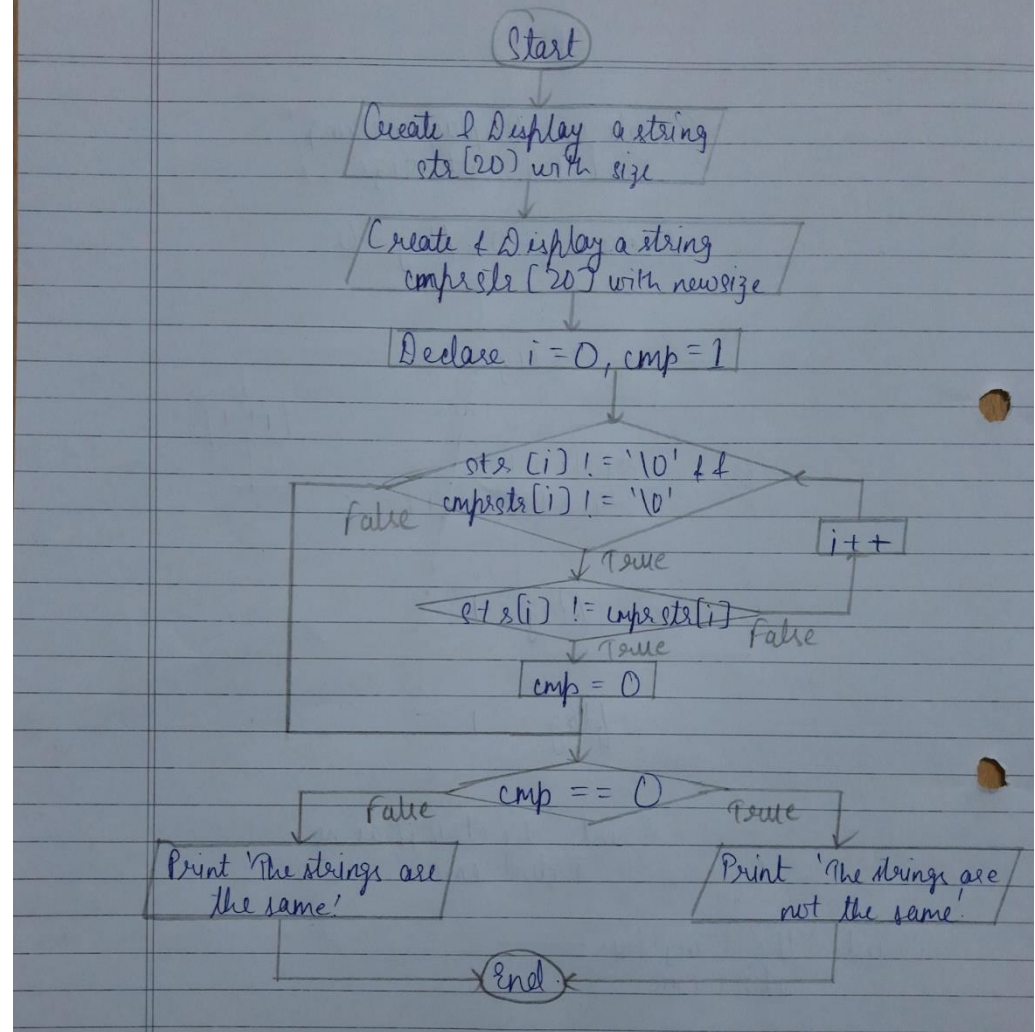
## ② Substring.



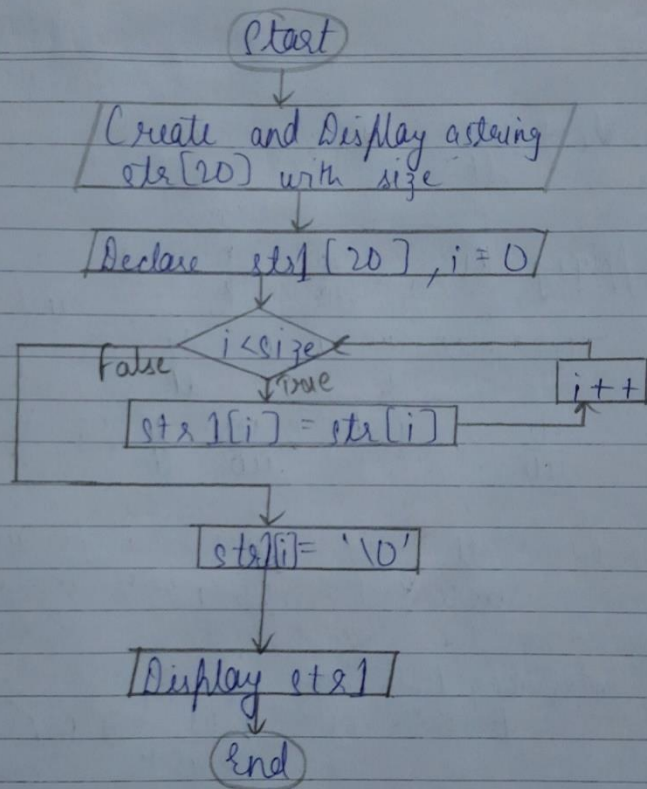
### ③ Palindrome



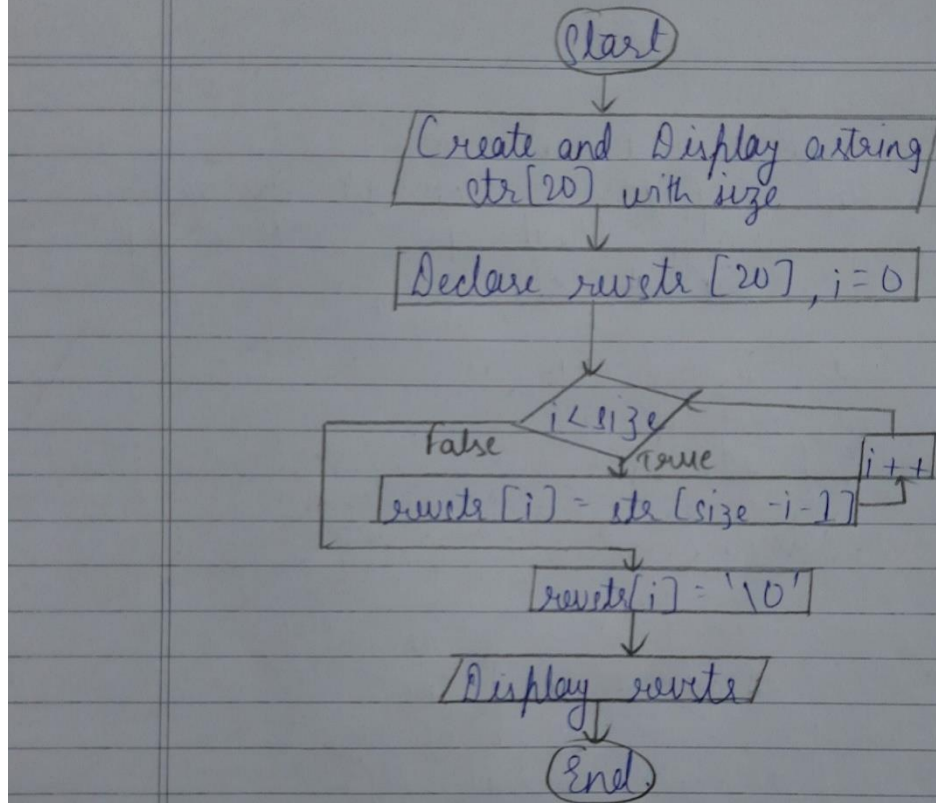
#### ④ Compare



⑤ Copy



## ⑥ Reverse



ERROR and  
REMEDY

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<b>Code</b>	<pre>#include &lt;stdio.h&gt; #include &lt;stdbool.h&gt;  void substr(int size, char str[20]) {     int substr_size, position, c = 0;  char substr[20]; printf("\n"); printf("Enter the position of substring: "); scanf("%d", &amp;position); printf("\n");  if (position &gt; size) {     printf("The position of substring beginning cannot be greater than the size of main string! Try Again....");    return; } printf("Enter the size of substring: "); scanf("%d", &amp;substr_size);  if (substr_size &gt; (size-position))</pre>
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```

    {
        printf("The size of substring apperently is exceeding the string itself if
counted from %d position\nSubstring Size = %d\nRemaining no of letters in
string from %d position = %d\nThis is why, Substring cannot be extracted! Try
Again...", position, substr_size, position, (size-position));
return;
    }

    while (c < substr_size)
    {
        substr[c] = str[position + c - 1];
c++;
    }
    substr[c] = '\0';

    printf("\n");
    printf("Required Substring is '%s'.", substr);
}

void palindrome_check(int size, char str[20])
{
    int i, flag = 0;
    for (i = 0; i < size; i++)
    {
        if (str[i] != str[size - i - 1])
        {
            flag = 1;
            break;
        }
    }
    if (flag == 1)
    {
        printf("\nThe string didn't have palindrome!");
    }
    else
    {
        printf("\nThe String has Palindrome!!");
    }
}

void comparestr_check(int size, char str[20])
{
    int newsize, i = 0, cmp;
    char cmprstr[20];

```

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DS - Writeups - ETC

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```
printf("\nEnter the size of new string to be compared: ");  
scanf("%d", &newsize);
```

DS - Writeups - ETC

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printf("\nEnter the characters of the string one by one:\n");
for (int i = 0; i < newsize; i++)
{
    scanf("%s", &cmprstr[i]);
}
cmprstr[newsize] = '\0';

printf("The main string: ");
printf("%s", str);
printf("\n");

printf("The new string to be compared to the main string:
"); printf("%s", cmprstr); printf("\n");
i =
0;
while (str[i] != '\0' && cmprstr[i] != '\0')
{
    cmp = 1;
    if (str[i] != cmprstr[i])
    {
        cmp = 0; //Compare is False
    }
    break;
} i++;
}
if (cmp == 1)
{
    printf("\nThe strings are same!");
}
else if (cmp == 0)
{
    printf("\nThe strings are not the same");
}
}

void copystr(int size, char str[20])
{
    char
    str1[20]; int
    i;
    //Here size of both strings will be same as we are just copying them.
    printf("Here we will take one more variable as str1 to copy string from
    str");

```

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```
    for (i = 0; i < size; i++)  
    {  
        str1[i] = str[i];  
    }    str1[i]  
    = '\0';  
    printf("\n");
```

DS\_Writeups\_ETC

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DS\_Writeups\_ETC

	<code>printf("String in str variable: ");</code>
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```

printf("%s", str);
printf("\n");

printf("String in str1 variable:
");   printf("%s", str1);
printf("\n");
}

void reversestr(int size, char str[20])
{
    char revstr[20];
    int i;
    for (i = 0; i < size; i++)
    {
        revstr[i] = str[size - i - 1];
    }
    revstr[i] = '\0';
    printf("\nThe reverse of the string is: ");
    printf("%s", revstr);
}

void end()
{
    printf("\n+++++++This is the end of Execution!+++++++"); }

int main()
{
    int size, i, choice;
    char str[20];

    printf("+++++++String Operations!+++++++");
    printf("\nFirst enter the size and the string itself for operating on it, this is the
main string!\n");

    printf("Enter the size of string: ");
    scanf("%d", &size);
    printf("Enter characters one by one:\n");
    for (i = 0; i < size; i++)
    {
        scanf("%s", &str[i]);
    }

    printf("The string entered: ");
    printf("%s", str);

```

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DS\_Writeups\_ETC

	<code>printf("\n");</code>
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DS - Writeups - ETC

```

printf("\nThere are 5 operations on string, and you need to choose to perform
one of them by number!\nThe choices are:\n1) Substring\n2) Check for
Palindrome\n3) Compare two strings\n4) Copy\n5) Reverse a string\n6)
Exit\n");
scanf("%d", &choice);

switch (choice)
{
case 1: //Substring Operation
{
printf("\n");
printf("You have chosen Substring
Operation!\n");    substr(size, str);    end();
break;
}
case 2: //Palindrome Operation
{
printf("\n");
printf("You have chosen Palindrome Check Operation!\n");
palindrome_check(size, str);
end();
break;
}
case 3: //Compare Operation
{
printf("\n");
printf("You have chosen Compare Operation!\n");
comparestr_check(size, str);
end();
break;
}
case 4: //Copy Operation
{
printf("\n");
printf("You have chosen Copy Operation!\n");
copystr(size,
str);    end();
break;
}
case 5: //Reverse Operation
{
printf("\n");
printf("You have chosen Reverse Operation!\n");

```



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```
        reversestr(size, str);  
    end();    break;    }  
case 6:
```

DS\_Writeups\_ETC

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```
    {
    printf("\n");
    end();
    break;
    }
    default:
        printf("\nEnter valid choice, number between 1 to 6");
        break;
    }

    return 0;
}
```

<b>Output</b>	<p><b><u>1) Substring –</u></b>  <b><u>Successful:</u></b>  +++++++String Operations!+++++++  First enter the size and the string itself for operating on it, this is the main string!  Enter the size of string: 4 Enter characters one by one: f  o u  r  The string entered: four</p> <p>There are 5 operations on string, and you need to choose to perform one of them by number! The choices are:  1) Substring  2) Check for Palindrome  3) Compare two strings  4) Copy  5) Reverse a string  6) Exit  1</p> <p>You have chosen Substring Operation!</p> <p>Enter the position of substring: 2</p> <p>Enter the size of substring: 3</p> <p>Required Substring is 'our'.  +++++++This is the end of Execution!+++++++</p> <p><b><u>Unsuccessful:</u></b>  +++++++String Operations!+++++++  First enter the size and the string itself for operating on it, this is the main string!  Enter the size of string: 4</p> <p>Enter characters one by one:  f o  u  r  The string entered: four</p> <p>There are 5 operations on string, and you need to choose to perform one of them by number! The choices are:  1) Substring</p>
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- 2) Check for Palindrome
  - 3) Compare two strings
  - 4) Copy
  - 5) Reverse a string
  - 6) Exit
- 1

You have chosen Substring Operation!

Enter the position of substring: 3

Enter the size of substring: 3

The size of substring apparently is exceeding the string itself if counted from 3 position Substring Size = 3

Remaining no of letters in string from 3 position = 1

This is why, Substring cannot be extracted! Try

Again....

+++++++This is the end of Execution!+++++++

## **2) Palindrome –**

**Successful:**

+++++++String Operations!+++++++

First enter the size and the string itself for operating on it, this is the main string!

Enter the size of string: 9 Enter characters one by one: m

a

l

a

y

a

l

a

m

The string entered: malayalam

There are 5 operations on string, and you need to choose to perform one of them by number!

The choices are:

- 1) Substring
- 2) Check for Palindrome
- 3) Compare two strings
- 4) Copy
- 5) Reverse a string
- 6) Exit

2

You have chosen Palindrome Check Operation!

The String has Palindrome!!

+++++++This is the end of Execution!+++++++

Unsuccessful:

+++++++String Operations!+++++++

First enter the size and the string itself for operating on it, this is the main string!

Enter the size of string: 5 Enter characters one by one: t

h

r

e

e

The string entered: three

There are 5 operations on string, and you need to choose to perform one of them by number! The choices are:

- 1) Substring
- 2) Check for Palindrome
- 3) Compare two strings
- 4) Copy
- 5) Reverse a string
- 6) Exit

2

You have chosen Palindrome Check Operation!

The string didn't have palindrome!

+++++++This is the end of Execution!+++++++

**3) Compare** –

Successful:

+++++++String Operations!+++++++

First enter the size and the string itself for operating on it, this is the main string!

Enter the size of string: 4 Enter characters one by one:

f

o

u

r

The string entered: four

There are 5 operations on string, and you need to choose to perform one of them by number! The choices are:

- 1) Substring
  - 2) Check for Palindrome
  - 3) Compare two strings
  - 4) Copy
  - 5) Reverse a string
  - 6) Exit
- 3

You have chosen Compare Operation!

Enter the size of new string to be compared: 4

Enter the characters of the string one by one: f o u

r

The main string: four

The new string to be compared to the main string: four

The strings are same!

+++++++This is the end of Execution!+++++++

Unsuccessful:

+++++++String Operations!+++++++

First enter the size and the string itself for operating on it, this is the main string! Enter the size of string: 3 Enter characters one by one: o n e

The string entered: one

There are 5 operations on string, and you need to choose to perform one of them by number! The choices are:

- 1) Substring
  - 2) Check for Palindrome
  - 3) Compare two strings
  - 4) Copy
  - 5) Reverse a string
  - 6) Exit
- 3

You have chosen Compare Operation!

Enter the size of new string to be compared: 3

Enter the characters of the string one by one: s i

x

The main string: one

The new string to be compared to the main string: six

The strings are not the same

+++++++This is the end of Execution!+++++++

#### **4) Copy** –

+++++++String Operations!+++++++

First enter the size and the string itself for operating on it, this is the main string!

Enter the size of string: 5 Enter characters one by one: n

i

g

h

t

The string entered: night

There are 5 operations on string, and you need to choose to perform one of them by number! The choices are:

- 1) Substring
- 2) Check for Palindrome
- 3) Compare two strings
- 4) Copy
- 5) Reverse a string
- 6) Exit

4

You have chosen Copy Operation!

Here we will take one more variable as str1 to copy string from str

String in str variable: night

String in str1 variable: night

+++++++This is the end of Execution!+++++++

#### **5) Reverse** –

	<pre> +++++++String Operations!+++++++ First enter the size and the string itself for operating on it, this is the main string! Enter the size of string: 6 Enter characters one by one: g a r r i x The string entered: garrix  There are 5 operations on string, and you need to choose to perform one of them by number! The choices are: 1) Substring 2) Check for Palindrome 3) Compare two strings 4) Copy 5) Reverse a string 6) Exit 5  You have chosen Reverse Operation!  The reverse of the string is: xirrag +++++++This is the end of Execution!+++++++ </pre>
<b>CONCLUSION:</b>	
	<p><b>In this practical, we learn about various concepts related to string. We also successfully implemented a C program for performing various string operations like substring, palindrome, compare, copy, reverse, without using library functions.</b></p> <p> </p> <p> </p> <p> </p> <p> </p>
<b>REFERENCES:</b>	
	<p>Seymour Lipschutz, Data Structure with C, Schaum's Outlines, Tata McGrawHill</p> <p>E Balgurusamy - Programming in ANSI C, Tata McGraw-Hill (Third Edition)</p> <p>Yashavant Kanetkar- Let Us C, BPB Publication, 8<sup>th</sup> Edition.</p> <p> </p>




Continuous Assessment for DS AY 2021-22			
RPP (5)	SPO (5)	Total (10)	Signature:
			Assessed By: Mr. V. B. Vaijapurkar
Start date	Submission date		Date:
15/11/2021	20/11/2021		Roll. No.22108
*Regularity, Punctuality, performance			
*Submission, Presentation, orals			