

Assignment #1

1. Given an array of integers, write a C program to reverse the array in-place using **recursion**.
Note: The reversal operation should be done in the same array itself. The program should have separate functions to print the original array first, reverse it, and then print the reversed array.

Input : An array of integers, array can be of any arbitrary size N

Output : Reverse of the given array

Example Input

:

Enter the value for n

7

Enter the elements of array

1 2 3 4 5 6 7

Output :

7 6 5 4 3 2 1

2. Given a word *str* and a paragraph, write a program to find the total number of occurrences of *str* in the given paragraph.

Note : str will consist only of letters from the English alphabet [a-zA-Z]

Input : A paragraph of words consisting only letters from [a-zA-Z], spaces and period symbol(.).

A string *str* to be searched

Output : Total number of occurrences of *str* in the paragraph.

Example Input

:

Enter a paragraph

Every great magic trick consists of three parts or acts. The first part is called The Pledge. The magician shows you something ordinary a deck of cards a bird or a man. He shows you this object. Perhaps he asks you to inspect it to see if it is indeed real unaltered normal. But of course it probably isn't. The second act is called The Turn. The magician takes the ordinary something and makes it do something extraordinary. Now you're looking for the secret. but you won't find it because of course you're not really looking. You don't really want to know. You want to be fooled. But you wouldn't clap yet. Because making something disappear isn't enough you have to bring it back. That's why every magic trick has a third act the hardest part the part we call The Prestige .

Enter the string to be searched magic

Output :

Number of occurrences : 2

3. Given a file name(or path) *fname* and two other strings *s1* and *s2*, write a program to find all occurrences of *s1* in the file *fname* and replace all of them with *s2*. *s1* and *s2* can contain letters from the English alphabet [a-zA-Z] or digits [0-9]. The file may contain space, comma, period, and other exclamation marks in addition to words and numbers.

Input : file name *fname*, two strings *s1* and *s2*

Output : modified file with all the occurrences of $s1$ in the file replaced with $s2$

Example Input

:

Enter file name : abc.txt Enter

two strings : health

fitness

Note: file content health is the level of functional or metabolic efficiency of a living organism. In humans, it is the general condition of a person's mind and body, usually meaning to be free from illness, injury or pain (as in "good health" or "healthy")

Output

Note: modified file content fitness is the level of functional or metabolic efficiency of a living organism. In humans, it is the general condition of a person's mind and body, usually meaning to be free from illness, injury or pain (as in "good fitness" or "healthy")

4. Given two strings, say $s1$ and $s2$, write a program to concatenate the two strings. The final string is to be stored as $s1$, and should have the contents of given $s1$ followed by $s2$. The program must use pointers to access the strings.

Note: Program should have three functions, one each to read the strings, concatenate the strings and to print the concatenated string. No new string should be created or used.

Input : Two strings, $s1$ and $s2$.

Output : Concatenated string in $s1$.

Example Input

:

Enter first string : Hello Enter

second string : world

Output :

Concatenated String : Helloworld

5. Given a positive integer n , write a program to find all the distinct prime factors of n .

Input : An integer, n .

Output : All distinct prime factors of n .

Example

Input : Enter

n : 140

Output :

2 5 7

6. Write a program to create a union with the following fields.

1: height : float

2: age: int

The program should ask for the gender(F/M). If input gender is female, the program should ask for the height and store it in the union. If input gender is male, the program should ask for the age and store it in the union. Print both the values

Input : gender and based on it either height or age **Output :** Age and height

Example

Input : Enter the gender : M

Enter age: 44

Output :

Height = *garbage value* Age =

44

7. Write a program to calculate sum and difference of two integers using two functions. The program should ask for a choice and based on choice, corresponding function should be called using a function pointer.

Note: Choice=1 for sum, Choice=2 for difference.

Input : Two integers and a choice for selecting the operation

Output : Result of the selected operation

Example

Input : Enter two numbers : 24 12

Enter the choice : 2

Output : Selected operation is *difference* and the result is 12