```
#include<stdio.h>
      #include<string.h>
  2
  3
  4
      int main()
  5 • {
  6
        char str1[50], str2[50];
         int i=0, j=0;
  7
  8
        printf("Enter First String\n");
  9
        gets(str1);
 10
        puts(str1);
 11
        printf("Enter Second String\n");
 12
        gets(str2);
 13
        puts(str2);
        while(str1[i]!='\0')
 14
 15 -
        {
          1++;
 16
 17
 18
 19
        while(str2[j]!='\0')
 20 -
 21
          str1[i]=str2[j];
 22
          j++;
i++;
 23
 24
 25
        str1[i]='\0';
        printf("Concatenated String is %s",str1);
 26
 27 }
 28
 20
26:1
```

Open File

✓ Cu

## Custom Input

sushmita r shetty

Status Successfully executed Date 2020-06-26 14:21:00 Time 0 sec Mem 9

## Input

sushmita r shetty

## Output

Enter First String
sushmita r
Enter Second String
shetty
Concatenated String is sushmita r shetty