C++ Strings

Difficulty: BasicAccuracy: 59.12%Submissions: 34K+Points: 1

Given two strings S1 and S2. You have to concatenate both the strings and print the concatenated string.

Example 1:

```
Input:
```

```
S1 = "Geeksfor"
S2 = "Geeks"
```

Output: GeeksforGeeks

Explanation: Combined "Geeksfor" and "Geeks"

Code:

```
//{ Driver Code Starts
#include<iostream>
#include<string>
using namespace std;

string conCat(string a , string b);

int main()
{
    int t;
    cin>>t;
    while(t--)
    {
        string a,b;
        cin>>a>>b;
        cout<<conCat(a,b)<<endl;

cout << "~" << "\n";
}
    return 0;
}
// } Driver Code Ends</pre>
```

```
string conCat(string s1 , string s2)
{
    return s1+s2;
}
```

Output:

PS C:\Users\ASUS\Desktop\Programming\Internship - Archer IT\Git Codify\ArcherCodify2025\Archer Codify 2\Aniket Rathod\Codify Platform (GFG)\Day 13> cd

 $\label{lem:codifyloop} $$ ''c:\Users\ASUS\Desktop\Programming\Internship - Archer IT\Git $$ Codify\ArcherCodify2025\Archer Codify 2\Aniket Rathod\Codify Platform (GFG)\Day 13\'' ; if ($?) { g++ GFGQue15.cpp -o GFGQue15 } ; if ($?) { .\GFGQue15 } $$$

GeeksforGeeks