```
x64 Native Tools Command Prompt for VS 2022
                                                                                                                                                           C:\MyProjects\rtr05-213\03 CAssignments\upload07\11-Arrays\01-OneDimensionalArray\06-StringOperations\05-StringConcatenation\01-UsingLibraryFunction strcat>1D
-StringCopy-UsingLibraryFunction_strcat.exe
Enter First String :
Hello
Enter Second String :
Everyone
***** BEFORE CONCATENATION****
The Original First String Entered by the user (i.e.'chArray_One[]' is :
Hello
The Original Second String Entered by the user (i.e.'chArray_Two[]' is :
Everyone
***** AFTER CONCATENATION****
'ch_Array_One[]' :
Hello
'ch_Array_Two[]' :
EveryoneHello
C:\MyProjects\rtr05-213\03_CAssignments\upload07\11-Arrays\01-OneDimensionalArray\06-StringOperations\05-StringConcatenation\01-UsingLibraryFunction_strcat>_
```

```
x64 Native Tools Command Prompt for VS 2022
                                                                                                                                                          C:\MyProjects\rtr05-213\03 CAssignments\upload07\11-Arrays\01-OneDimensionalArray\06-StringOperations\05-StringConcatenation\01-UsingLibraryFunction strcat>li
nk.exe 1D-StringCopy-UsingLibraryFunction strcat.obj
Microsoft (R) Incremental Linker Version 14.35.32217.1
Copyright (C) Microsoft Corporation. All rights reserved.
C:\MyProjects\rtr05-213\03_CAssignments\upload07\11-Arrays\01-OneDimensionalArray\06-StringOperations\05-StringConcatenation\01-UsingLibraryFunction_strcat>1D
-StringCopy-UsingLibraryFunction strcat.exe
Enter First String :
Hello
Enter Second String :
Everyone
***** BEFORE CONCATENATION****
The Original First String Entered by the user (i.e.'chArray_One[]' is :
Hello
The Original Second String Entered by the user (i.e.'chArray_Two[]' is :
Everyone
***** AFTER CONCATENATION****
'ch_Array_One[]' :
HelloEveryone
C:\MyProjects\rtr05-213\03 CAssignments\upload07\11-Arrays\01-OneDimensionalArray\06-StringOperations\05-StringConcatenation\01-UsingLibraryFunction strcat>
```