

Logic Building Assignment: 25

1.Write a program which accept string from user and copy the contents of that string into another string. (Implement strcpy() function)

"Marvellous Multi OS" Input: "Marvellous Multi OS" in another string Output: void StrCpyX(char *src, char *dest) { // Fileter while(*src != '\0') { *dest = *src; src++; dest++; } } int main() { char arr[30] = "Marvellous Multi OS"; char brr[30]; // Empty string StrCpyX(arr,brr); prnitf("%s",brr); // Marvellous Multi OS

return 0;

}

2. Write a program which accept string from user and copy the contents of that string into another string. (Implement strncpy() function)

Input: "Marvellous Multi OS"

10

Output: "Marvellous

Note: If third parameter is greater than the size of source string then copy whole string into destination.



```
return 0;
```

3. Write a program which accept string from user and copy capital characters of that string into another string.

Input: "Marvellous Multi OS"

Output: "MMOS" void StrCpyCap(char *src, char *dest) { // Fileter while(*src != '\0') { if((*src >= 'A') && ({ } ++; } } int main() { char arr[30] = "Marvellous Multi OS"; char brr[30]; // Empty string StrCpyCap(arr,brr);



```
prnitf("%s",brr); // MMOS

return 0;
}
```

4. Write a program which accept string from user and copy small characters of that string into another string.

```
Input: "Marvellous multi OS"
```

Output: "arvellous multi"

```
void StrCpySmall(char *src, char *dest)
{
     // Fileter
     while(*src != '\0')
     {
          if((*src >= 'a') && (
          {
          }
     }
}
int main()
{
     char arr[30] = "Marvellous multi OS";
     char brr[30]; // Empty string
     StrCpySmall(arr,brr);
```



```
prnitf("%s",brr); // arvellous multi

return 0;
}
```

5. Write a program which 2 strings from user and concat second string after first string. (Implement strcat() function).

```
Input: "Marvellous Infosystems" 
"Logic Building"
```

Output: "Marvellous Infosystems Logic Building"

```
void StrCatX(char *src, char * dest)
{
     // Filter
     while(*str!=
                                     // Traverse first string till end
     {
          // Logic
     wihle(* dest != '/0')
                               // Copy contents of destination in source
     {
          // Logic
     *dest = '/0';
int main()
{
     char arr[50] = "Marvellous Infosystems";
     char brr[30] = "Logic Building"
     StrCatX(arr,brr);
```

}



```
prnitf("%s",arr);  // Marvellous Infosystems Logic Building
return 0;
```

