

# Assignment

# Course Title-Computer Programming 1 lab

Course Code: CSE-1121

Assignment No. – 01

(Official & for FINAL TERM)

Submission date- 20.09.2020

Submited to-

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Submitted by-

## **MD. SOROWAR MAHABUB RABBY**

Matric ID: C201032, Section: A

By sorowarmahabub1709vip, contest: Sheet #4 (Strings), problem: (A) Create A New String, Accepted,

```
#include<stdio.h>
int main()
{
    char s[1000],t[1000];
    scanf("%s", &s);
    scanf("%s", &t);
    int l1,l2;
    l1=strlen(s);
    printf("%d ", l1);
    l2=strlen(t);
    printf("%d\n", l2);
    printf("%s", s);
    printf("%s", t);
    return 0;
}
```

By sorowarmahabub1709vip, contest: Sheet #4 (Strings), problem: (B) Let's use Getline, Accepted, ;

```
#include<stdio.h>
int main()
{
    char s[1000001];
    gets(s);
    // scanf("%s", s);
    int i= 0;
    while(s[i] !='\\') {
        printf("%c", s[i]);
        i++;
    }
}
// Sorowar Mahabub, Studies B.Sc in CSE, IIUC
```

Submitted by-

#### MD. SOROWAR MAHABUB RABBY

Matric ID: C201032, Section: A

#	Author	Problem	Lang	Verdict
90506979	Practice: sorowarmahabub1709vip	219856C - 19	GNU C11	Accepted

#### → Source

```
#include<stdio.h>
int main()
        char lineOne[21], lineTwo[21];
        int i, j, save;
        gets(lineOne);
        gets(lineTwo);
        for(i = 0; (lineOne[i] != '\0' || lineTwo[i] != '\0'); i++)
                 j = i;
                 if(lineOne[i] == lineTwo[i])
                 {
                         while(lineOne[i] == lineTwo[j])
                         {
                                  if(lineOne[i]> lineTwo[j])
                                  {
                                      save = 1;
                                      break;
                                  else if(lineOne[i] == lineTwo[j])
                                  j++;
                                  else
                                  {
                                          save = 2;
                                          break;
                                 }
        else if(lineOne[i] > lineTwo[i])
           save = 1;
           break;
        else if(lineOne[i] < lineTwo[i])</pre>
        {
                         save = 2;
                         break;
                 }
        if(save == 1)
                 puts(lineTwo);
        else if(save == 2)
                 puts(lineOne);
        return 0;
}
```

### Submitted by-- MD. SOROWAR MAHABUB RABBY

By sorowarmahabub1709vip, contest: Sheet #4 (Strings), problem: (D) Strings, Accepted,

```
#include<stdio.h>
#include<string.h>
int main()
{
    char s[101], s1[101], s2[101];
    gets(s1);
    gets(s2);
    int 11, 12;
    11= strlen(s1);
    12= strlen(s2);
    printf("%d %d\n", 11, 12);
    printf("%s%s\n", s1, s2);
    s[0] = s1[0];
    s1[0] = s2[0];
    s2[0] = s[0];
    printf("%s %s\n", s1, s2);
    return 0;
```

By sorowarmahabub1709vip, contest: Sheet #4 (Strings), problem: (E) Count, Accepted,

```
#include<stdio.h>
int main()
{
    char s[10000001];
    scanf("%s", &s);
    int sum= 0;
    for(int i= 0; s[i] != '\0'; i++) {
        sum += (s[i] - 48);
    }
    printf("%d\n", sum);
    return 0;
}
```

Submitted by-

#### MD. SOROWAR MAHABUB RABBY

Matric ID: C201032, Section: A

By sorowarmahabub1709vip, contest: Sheet #4 (Strings), problem: (F) Way Too Long Words, Accepted,

```
#include<stdio.h>
int main()
    int t, p, count, pp;
    char s[1000];
    scanf("%d", &t);
    for(p=0; p<t; p++)
        scanf("%s", &s);
count= 0;
        for(pp=0; s[pp]!='\0'; pp++)
            count++;
        if(count<=10)
            printf("%s\n", s);
        else
            printf("%c%d%c\n", s[0], count-2, s[count-1]);
    return 0;
// Author : Sorowar Mahabub, studies B.Sc in CSE, IIUC
```

Submitted by-

## MD. SOROWAR MAHABUB RABBY

Matric ID: C201032, Section: A
Department of CSE (Computer Science and Engineering)

By sorowarmahabub1709vip, contest: Sheet #4 (Strings), problem: (G) Conversion, Accepted,

```
#include<stdio.h>
int main()
    char s[1000001];
    scanf("%s", &s);
    for(int p=0; s[p]!='\0'; p++)
        if(s[p]==',')
            printf(" ");
        if(s[p]>='a' && s[p]<='z')
            printf("%c", s[p]-32);
        else if(s[p]>='A' && s[p]<='Z')
            printf("%c", s[p]+32);
    return 0;
11
               Author: Sorowar Mahabub,
              studies B.Sc in CSE, IIUC
11
```

Submitted by-

# MD. SOROWAR MAHABUB RABBY

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