

Assignment

Assignment no- 10

Submission date- 28.04.2020

Course Title-Computer Programming 1 lab

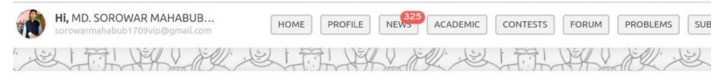
Course Code: CSE-1121

Submitted toMr. Jamil As-ad Assistant Lecturer, IIUC Cell: 01626890190 jamilasad1@gmail.com

MD. SOROWAR MAHABUB RABBY

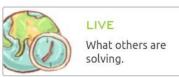
Matric ID: C201032, Section: A

URI 1059 (Even Number):













LIST

SUBMISSION # 17996191

PROBLEM: 1059 - Even Numbers

ANSWER: Accepted

LANGUAGE: C++17 (g++ 7.3.0, -std=c++17 -O2 -lm) [+0s]

RUNTIME: 0.000s FILE SIZE: 175 Bytes

4/28/20, 9:05:58 AM SUBMISSION:

```
SOURCE CODE
    #include<stdio.h>
 2
 3
    int main()
 4 *
 5
         int m=1, x;
 6
         while(x < 100)
8
9 +
10
             x = x + 2;
             printf("%d\n", x);
12
13
14
         return 0;
15
16
```

Submitted by-

MD. SOROWAR MAHABUB RABBY

Matric ID: C201032, Section: A

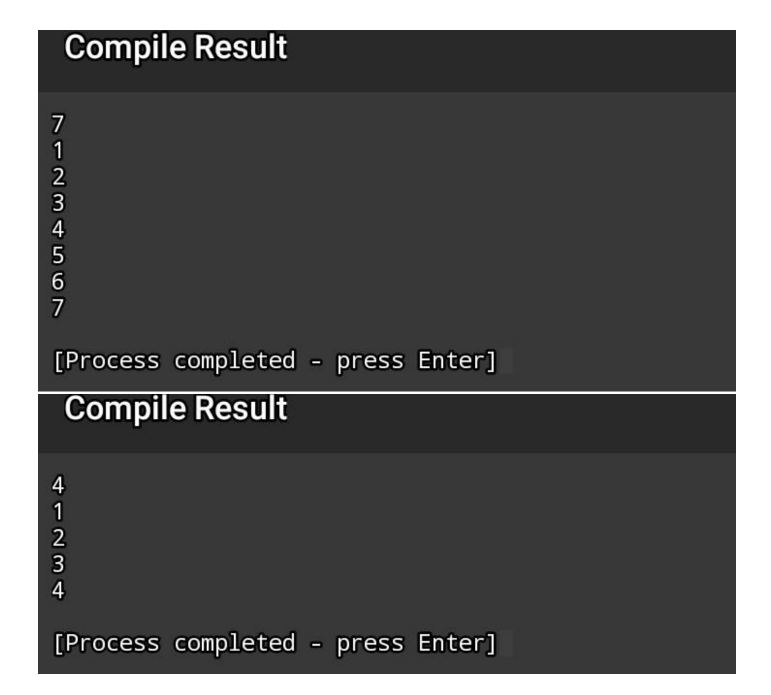
Code for "Print the Numbers 1 to N":

```
Coding C
                                                     RUN
                                                            MENU
  Auto saved at 18:03:26
1#include<stdio.h>
2
₃int main()
4 {
       int m=1, n, x;
5
       scanf(\mathbb{m}(d\mathbb{m}, &n);
6
7
       while(x < n)
8
9
            x = x+1;
10
            printf("%d\n", x);
11
12
13
       return 0;
14
15 }
```

Submitted by-

MD. SOROWAR MAHABUB RABBY

Matric ID: C201032, Section: A



Submitted by-

MD. SOROWAR MAHABUB RABBY

Matric ID: C201032, Section: A

Code for "Print the Numbers M to N":

```
Coding C
                                                 RUN
                                                         MENU
  Auto saved at 18:03:26
1#include<stdio.h>
₃int main()
4 {
      int m, n, x;
5
      scanf("%%%%%", &m, &n);
6
      if(m>n)
8
      {
9
           x = m;
10
           m=n;
11
           n= x;
12
      }
13
14
      while(m < n+1)
15
      {
16
           printf("3d\n", m);
17
           m=m+1;
18
19
      return 0;
20
21 }
```

Submitted by-

MD. SOROWAR MAHABUB RABBY

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

```
Compile Result
 1
5
12345
[Process completed - press Enter]
 Compile Result
 9
3
3
4
5
6
7
8
9
[Process completed - press Enter]
```

Submitted by-

MD. SOROWAR MAHABUB RABBY

Matric ID: C201032, Section: A