



আন্তর্জাতিক ইসলামী বিশ্ববিদ্যালয় চট্টগ্রাম
الجامعة الإسلامية العالمية شيتاغونغ
International Islamic University Chittagong

Assignment

Assignment no- 02

Submission date-07.04.2020

Course Title-Computer Programming 1 lab

Coure Code: CSE- 1121

Submitted to-

Mr. Jamil As-ad

Assistant Lecturer, IIUC

Cell: 01626890190

jamilasad1@gmail.com

Submitted by-

MD. SOROWAR MAHABUB RABBY

Matric ID: C201032, Section: A

Department of CSE (Computer Science and Engineering)

URI ONLINE JUDGE Problem – 1001's Solution :

```
#include<stdio.h>

int main()
{

    int A, B, X;
    scanf("%d", &A);
    scanf("%d", &B);

    X = A + B;

    printf("X = %d\n", X);
    return 0;
}
```

URI ONLINE JUDGE Problem – 1002's Solution :

```
#include<stdio.h>

int main()
{

double a, ar;
scanf("%lf", &a);
ar= a*a*3.14159;
printf("A = %.4lf\n", ar);
return 0;

}
```

Submitted by-

MD. SOROWAR MAHABUB RABBY

Matric ID: C201032, Section: A

Department of CSE (Computer Science and Engineering)

URI ONLINE JUDGE Problem – 1003's Solution :

```
#include<stdio.h>

int main(){

int A, B, SOMA;
scanf("%d", &A);
scanf("%d", &B);

SOMA = A + B;

printf("SOMA = %d\n", SOMA);
return 0;

}
```

URI ONLINE JUDGE Problem – 1004's Solution :

```
#include<stdio.h>

int main(){

int A, B, PROD;
scanf("%d", &A);
scanf("%d", &B);

PROD = A * B;

printf("PROD = %d\n", PROD);
return 0;

}
```

Submitted by-

MD. SOROWAR MAHABUB RABBY

Matric ID: C201032, Section: A

Department of CSE (Computer Science and Engineering)

URI ONLINE JUDGE Problem – 1001 to 1004's Solution's Submissions Screen Shot :

0 KB/s

www.urionlinejudge.com.br

Hi, MD. SOROWAR MAHABUB RABBY
sorowarmahabub1709vip@gmail.com

[HOME](#)
[PROFILE](#)
[NEWS](#)
[ACADEMIC](#)
[CONTESTS](#)
[FORUM](#)
[PROBLEMS](#)
[SUBMISSIONS](#)
[RANKS](#)
[SIGN OUT](#)

LIVE
What others are solving.

LIST
List all your submissions.

TRIED
Problems not solved yet.

#	PROBLEM	ANSWER	LANGUAGE	TIME	DATE
17722714	1003 Simple Sum	Accepted	C++17	0.000	4/7/20, 9:16:08 AM
17722625	1003 Simple Sum	Compilation error	C++17	0.000	4/7/20, 9:04:19 AM
17722610	1004 Simple Product	Accepted	C++17	0.000	4/7/20, 9:02:15 AM
17722480	1002 Area of a Circle	Accepted	C++17	0.000	4/7/20, 8:40:13 AM
17722256	1002 Area of a Circle	Presentation error	C	0.000	4/7/20, 8:06:54 AM
17722190	1002 Area of a Circle	Presentation error	C	0.000	4/7/20, 7:57:44 AM
17722150	1002 Area of a Circle	Presentation error	C++17	0.000	4/7/20, 7:52:11 AM
17721587	1001 Extremely Basic	Accepted	C++17	0.000	4/7/20, 6:28:41 AM
17699925	1001 Extremely Basic	Compilation error	C++17	0.000	4/5/20, 2:19:43 PM

Search...

Submitted by-

MD. SOROWAR MAHABUB RABBY

Matric ID: C201032, Section: A

Department of CSE (Computer Science and Engineering)