## **University of Liberal Arts Bangladesh (ULAB)**



## FINAL EXAMINATION Spring 2020

Course No:	CSE 101 (Sec: 11)
<b>Course Title:</b>	Introduction to Computer Studies

<b>Students Name:</b>	Sanjib Biswas
<b>Students ID No:</b>	193014012

Date of examination:	22.04.2020

Obtained	13
Total	25

Signature of the Examiner

CSE 101

Introduction to Computer Studies

Name: Sanjib Biswas

ID: 193014012

Samib Biswas ID: 193014012 CSE: 101 Ans to the Ques No 1 Input a,bic No acb Yes yes y No No b<0 yes axc C is the B is the A is the Smallest 5 mallest *smallest* number Number Number

```
Ans to the aves No 2
```

```
@ No. the program is not connect.

In Row 6; \Rightarrow int b = 1;

13 \Rightarrow printf("dp" op");

14 \Rightarrow a = b;
```

```
D The connect wonking code.

# include Zstdio.h)

int main ()

E int a=1;
    int b=1;

Print f (" dod, dod", & a, b);

int;
    for (i=0; i<5; i+t)

E int sum = a+b;

Printf (" dod");

a = b;

b = sum;
```

neturn 0;

O output of the connected program in Pants

output :

2686736, 1268673626867 36268673