"F:\Spring 2022\213902013\CSE Lab 104\Lab 10\prob 1.exe"

```
Enter size: 5
Enter 5 numbers:
10
20
50
40
30
Maximum = 50
Minimum = 20
```

6. ANALYSIS AND DISCUSSION

- We got the correct output.
- To complete this assignment we did not face any problems.
- We learned some of the basics of the C program from it.
- We have solved the problem.

7. SUMMARY:

We have completed the program by using C.

Problem – 2

1. TITLE OF THE LAB EXPERIMENT

Write a C program to convert Decimal to Binary number system pointer.

2. OBJECTIVES

Here we are trying to convert Decimal to Binary number system pointer.

"F:\Spring 2022\213902013\CSE Lab 104\Lab 10\prob2.exe"

Enter number: 10 Binary number of 10 is 1010

6. ANALYSIS AND DISCUSSION

- We got the correct output.
- To complete this assignment we did not face any problems.
- We learned some of the basics of the C program from it.
- We have solved the problem.

7. SUMMARY:

We have completed the program by using C.

Problem – 3

1. TITLE OF THE LAB EXPERIMENT

Write a C program to concatenate two strings using pointers.

2. OBJECTIVES

Here we are trying to concatenate two strings using pointers.

"F:\Spring 2022\213902013\CSE Lab 104\Lab 10\prob3.exe"

Enter first string: kawsar Enter second string: sagor Result: kawsarsagor

6. ANALYSIS AND DISCUSSION

- We got the correct output.
- To complete this assignment we did not face any problems.
- We learned some of the basics of the C program from it.
- We have solved the problem.

7. SUMMARY:

We have completed the program by using C.

Problem - 4

1. TITLE OF THE LAB EXPERIMENT

Write a C program to add two matrix using pointers.

2. OBJECTIVES

Here we are trying to add two matrix using pointers.

III "F:\Spring 2022\213902013\CSE Lab 104\Lab 10\prob4.exe"

```
Enter number of rows

Enter number of columns

Enter Matrix 1

Enter Matrix 2

Inter Matrix 2

Addition of above matrices is

4

6

8
```

6. ANALYSIS AND DISCUSSION

- We got the correct output.
- To complete this assignment we did not face any problems.
- We learned some of the basics of the C program from it.
- We have solved the problem.

7. SUMMARY:

We have completed the program by using C.