
Computer Programming Lab
CEN-392

LAB FILE

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Program 1

Code :-

```
#include <stdio.h>

void Addition(int arr[][10], int r1, int c1, int brr[][10], int r2, int c2)
{
    if (r1 != r2 && c1 != c2)
    {
        printf("Addition Of Two Given Matrix Not Possible!\n\n");
        return;
    }
    int ans[r1][c1];
    printf("\nAddition Answer : \n");
    for (int i = 0; i < r1; i++)
    {
        for (int j = 0; j < c1; j++)
        {
            ans[i][j] = arr[i][j] + brr[i][j];
            printf("%d ", ans[i][j]);
        }
        printf("\n");
    }
}
```

```

void Subtraction(int arr[][10], int r1, int c1, int brr[][10], int r2, int c2)
{
    if (r1 != r2 && c1 != c2)
    {
        printf("Subtraction Of Two Given Matrix Not Possible!\n\n");
        return;
    }
    int ans[r1][c1];
    printf("\nSubtraction Answer : \n");
    for (int i = 0; i < r1; i++)
    {
        for (int j = 0; j < c1; j++)
        {
            ans[i][j] = arr[i][j] - brr[i][j];
            printf("%d ", ans[i][j]);
        }
        printf("\n");
    }
}

void Multiplication(int arr[][10], int r1, int c1, int brr[][10], int r2, int c2)
{
    if (c1 != r2)
    {
        printf("Multiplication Of Two Given Matrix Not Possible!\n\n");
        return;
    }
    int ans[r1][c2];
    printf("\nMultiplication Answer : \n");
    for (int i = 0; i < r1; i++)
    {
        for (int j = 0; j < c2; j++)
        {
            int calc = 0;
            for (int k = 0; k < c1; k++)
            {
                calc += arr[i][k] * brr[k][j];
            }
            ans[i][j] = calc;
            printf("%d ", ans[i][j]);
        }
        printf("\n");
    }
}

int Option(int arr[][10], int r1, int c1, int brr[][10], int r2, int c2)
{
    int optn;
    printf("Enter Your Choice : ");
    scanf("%d", &optn);
    switch (optn)
    {
        case 1:

```

```

        Addition(arr, r1, c1, brr, r2, c2);
        break;
    case 2:
        Subtraction(arr, r1, c1, brr, r2, c2);
        break;
    case 3:
        Multiplication(arr, r1, c1, brr, r2, c2);
        break;
    case 4:
        return 0;
    default:
        printf("Invalid Input Try Again!\n");
    }
    return 1;
}

void Menu()
{
    printf("\n__Matrix Operations__\n");
    printf("1.Addition\n");
    printf("2.Subtraction\n");
    printf("3.Multiplication\n");
    printf("4.Exit\n");
}

int main()
{
    system("cls");
    while (1)
    {
        int r1, c1;
        printf("Enter The Rows And Column Of The Matrix : \n");
        scanf("%d%d", &r1, &c1);
        int arr[10][10];
        for (int i = 0; i < r1; i++)
        {
            for (int j = 0; j < c1; j++)
            {
                scanf("%d", &arr[i][j]);
            }
        }

        int r2, c2;
        printf("Enter The Rows And Column Of The Matrix : \n");
        scanf("%d%d", &r2, &c2);
        int brr[10][10];
        for (int i = 0; i < r2; i++)
        {
            for (int j = 0; j < c2; j++)
            {
                scanf("%d", &brr[i][j]);
            }
        }
    }
    Previous:

```

```

        Menu();
        if (!Option(arr, r1, c1, brr, r2, c2))
            break;
        int c;
        printf("\nDo You Want To Work On Previos Input Matrix [y/n] : ");
        scanf(" %c", &c);
        printf("\n");
        if (c == 'Y' || c == 'y')
            goto Previous;
    }

    return 0;
}

```

Output :-

```

Enter The Rows And Column Of The Matrix :
4 4
1 2 3 4
5 6 7 8
9 10 11 12
13 14 15 16
Enter The Rows And Column Of The Matrix :
4 4
1 0 0 0
0 1 0 0
0 0 1 0
0 0 0 1

___Matrix Operations___
1.Addition
2.Subtraction
3.Multiplication
4.Exit
Enter Your Choice : 1

Addition Answer :
2 2 3 4
5 7 7 8
9 10 12 12
13 14 15 17

Do You Want To Work On Previos Input Matrix [y/n] : y

```

```
1.Addition
2.Subtraction
3.Multiplication
4.Exit
Enter Your Choice : 2
```

```
Subtraction Answer :
0 2 3 4
5 5 7 8
9 10 10 12
13 14 15 15
```

```
Do You Want To Work On Previos Input Matrix [y/n] : y
```

```
___Matrix Operations___
```

```
1.Addition
2.Subtraction
3.Multiplication
4.Exit
Enter Your Choice : 3
```

```
Multiplication Answer :
1 2 3 4
5 6 7 8
9 10 11 12
13 14 15 16
```

```
Do You Want To Work On Previos Input Matrix [y/n] : n
```

```
Enter The Rows And Column Of The Matrix :
```

```
2 2
```

```
1 2
```

```
3 4
```

```
Enter The Rows And Column Of The Matrix :
```

```
1 1
```

```
3
```

___Matrix Operations___

1.Addition

2.Subtraction

3.Multiplication

4.Exit

Enter Your Choice : 1

Addition Of Two Given Matrix Not Possible!

Do You Want To Work On Previos Input Matrix [y/n] : y

___Matrix Operations___

1.Addition

2.Subtraction

3.Multiplication

4.Exit

Enter Your Choice : 4

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Program 2

Code :-

```
#include <iostream>
using namespace std;
#define size 40

int InputNum()
{
    int newnum;
    cout << "Enter The Number : ";
    cin >> newnum;
    return newnum;
}

int InsertBeg(int arr[], int n)
{
```

```

    if (n == size)
    {
        cout << "Array Overflow!" << endl;
        return n;
    }

    n++;
    for (int i = n - 1; i > 0; i--)
    {
        arr[i] = arr[i - 1];
    }
    arr[0] = InputNum();
    return n;
}

```

```

int InsertEnd(int arr[], int n)
{
    if (n == size)
    {
        cout << "Array Overflow!" << endl;
        return n;
    }

    arr[n] = InputNum();
    n++;
    return n;
}

```

```

int InsertK(int arr[], int n)
{
    if (n == size)

```

```

{
    cout << "Array Overflow!" << endl;
    return n;
}
int k;
cout << "Enter The Position [ Accoring To 1 Based Indexing ] : "
;
cin >> k;
if (k > n + 1)
{
    cout << "Invalid Input!" << endl;
    return n;
}

n++;
for (int i = n; i >= k; i--)
{
    arr[i] = arr[i - 1];
}
arr[k - 1] = InputNum();
return n;
}

int DeleteBeg(int arr[], int n)
{
    if (n == 0)
    {
        cout << "Array Underflow!" << endl;
        return n;
    }
    for (int i = 1; i < n; i++)
    {

```

```
        arr[i - 1] = arr[i];
    }
    n--;
    return n;
}
```

```
int DeleteEnd(int arr[], int n)
{
    if (n == 0)
    {
        cout << "Array Underflow!" << endl;
        return n;
    }
    n--;
    return n;
}
```

```
int DeleteK(int arr[], int n)
{
    if (n == 0)
    {
        cout << "Array Underflow!" << endl;
        return n;
    }
    int k;
    cout << "Enter The Position [ Accoring To 1 Based Indexing ] : "
;
    cin >> k;
    if (k > n)
    {
        cout << "Invalid Input!" << endl;
        return n;
    }
}
```

```

    }
    for (int i = k; i < n; i++)
    {
        arr[i - 1] = arr[i];
    }
    n--;
    return n;
}

int DeleteMulti(int arr[], int n)
{
    if (n == 0)
    {
        cout << "Array Underflow!" << endl;
        return n;
    }
    int del;
    cout << "Enter The Element To Be Deleted : ";
    cin >> del;
    bool chk = true;
    for (int i = 0; i < n; i++)
    {
        if (arr[i] == del)
        {
            chk = false;
            for (int j = i + 1; j < n; j++)
            {
                arr[j - 1] = arr[j];
            }
            i--;
            n--;
        }
    }
}

```

```

        }
    }
    if (chk)
        cout << "No Element Found In The Array" << endl;
    return n;
}

void Print(int arr[], int n)
{
    if (n == 0)
    {
        cout << "Array Is Empty!" << endl;
        return;
    }
    cout << "Array -> ";
    for (int i = 0; i < n; i++)
    {
        cout << arr[i] << " ";
    }
    cout << "    Size -> " << n;
    cout << endl;
}

void ShowMenu()
{
    cout << endl
        << "___Operations To Perform On Array___" << endl;
    cout << "1.Insert At The Beginning" << endl;
    cout << "2.Insert At The Kth Position" << endl;
    cout << "3.Insert At The End" << endl;
    cout << "4.Delete At The Beginning" << endl;
}

```

```

    cout << "5.Delete At The Kth Position" << endl;
    cout << "6.Delete At The End" << endl;
    cout << "7.Delete Particular Element" << endl;
    cout << "8.Exit" << endl;
    cout << "Enter Your Choice : ";
}

bool Options(int arr[], int *n)
{
    int opt;
    cin >> opt;
    if (opt >= 1 && opt <= 8)
    {
        cout << endl
             << "Operation " << opt << " Is Seleced." << endl;
    }
    switch (opt)
    {
    case 1:
        *n = InsertBeg(arr, *n);
        break;
    case 2:
        *n = InsertK(arr, *n);
        break;
    case 3:
        *n = InsertEnd(arr, *n);
        break;
    case 4:
        *n = DeleteBeg(arr, *n);
        break;
    case 5:

```

```

        *n = DeleteK(arr, *n);
        break;
case 6:
    *n = DeleteEnd(arr, *n);
    break;
case 7:
    *n = DeleteMulti(arr, *n);
    break;
case 8:
    return 0;
    break;
default:
    cout << "Invalid Input!" << endl;
}

return 1;
}

int main()
{
    system("cls");
    int n;
    cout << "Enter The Size Of The Array : ";
    cin >> n;
    int arr[size];
    cout << "Enter The Element Of Array : ";
    for (int i = 0; i < n; i++)
    {
        cin >> arr[i];
    }
}

```



```
while (true)
{
    ShowMenu();
    if (!Options(arr, &n))
    {
        break;
    }
    Print(arr, n);
    cout << endl;
}
cout<<"Exiting..."<<endl;
return 0;
}
```

Output :-

Enter The Size Of The Array : 5
Enter The Element Of Array : 2 3 5 6 7

___Operations To Perform On Array___

- 1.Insert At The Beginning
- 2.Insert At The Kth Position
- 3.Insert At The End
- 4.Delete At The Beginning
- 5.Delete At The Kth Position
- 6.Delete At The End
- 7.Delete Particular Element
- 8.Exit

Enter Your Choice : 1

Operation 1 Is Seleced.

Enter The Number : 1

Array -> 1 2 3 5 6 7 Size -> 6

___Operations To Perform On Array___

- 1.Insert At The Beginning
- 2.Insert At The Kth Position
- 3.Insert At The End
- 4.Delete At The Beginning
- 5.Delete At The Kth Position
- 6.Delete At The End
- 7.Delete Particular Element
- 8.Exit

Enter Your Choice : 2

Operation 2 Is Seleced.

Enter The Position [Accoring To 1 Based Indexing] : 4

Enter The Number : 4

Array -> 1 2 3 4 5 6 7 Size -> 7

___Operations To Perform On Array___

- 1.Insert At The Beginning
- 2.Insert At The Kth Position
- 3.Insert At The End
- 4.Delete At The Beginning
- 5.Delete At The Kth Position
- 6.Delete At The End
- 7.Delete Particular Element
- 8.Exit

Enter Your Choice : 3

Operation 3 Is Seleceted.

Enter The Number : 8

Array -> 1 2 3 4 5 6 7 8 Size -> 8

___Operations To Perform On Array___

- 1.Insert At The Beginning
- 2.Insert At The Kth Position
- 3.Insert At The End
- 4.Delete At The Beginning
- 5.Delete At The Kth Position
- 6.Delete At The End
- 7.Delete Particular Element
- 8.Exit

Enter Your Choice : 4

Operation 4 Is Seleceted.

Array -> 2 3 4 5 6 7 8 Size -> 7

___Operations To Perform On Array___

- 1.Insert At The Beginning
- 2.Insert At The Kth Position
- 3.Insert At The End
- 4.Delete At The Beginning
- 5.Delete At The Kth Position
- 6.Delete At The End
- 7.Delete Particular Element
- 8.Exit

Enter Your Choice : 5

Operation 5 Is Seleceted.

Enter The Position [Accoring To 1 Based Indexing] : 3

Array -> 2 3 5 6 7 8 Size -> 6

___Operations To Perform On Array___

- 1.Insert At The Beginning
- 2.Insert At The Kth Position
- 3.Insert At The End
- 4.Delete At The Beginning
- 5.Delete At The Kth Position
- 6.Delete At The End
- 7.Delete Particular Element
- 8.Exit

Enter Your Choice : 6

Operation 6 Is Seleced.

Array -> 2 3 5 6 7 Size -> 5

___Operations To Perform On Array___

- 1.Insert At The Beginning
- 2.Insert At The Kth Position
- 3.Insert At The End
- 4.Delete At The Beginning
- 5.Delete At The Kth Position
- 6.Delete At The End
- 7.Delete Particular Element
- 8.Exit

Enter Your Choice : 7

Operation 7 Is Seleced.

Enter The Element To Be Deleted : 5

Array -> 2 3 6 7 Size -> 4

___Operations To Perform On Array___

- 1.Insert At The Beginning
- 2.Insert At The Kth Position
- 3.Insert At The End
- 4.Delete At The Beginning
- 5.Delete At The Kth Position
- 6.Delete At The End
- 7.Delete Particular Element
- 8.Exit

Enter Your Choice : 8

Operation 8 Is Seleced.

Exiting...

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Program 3

Code :-

```
#include<iostream>
using namespace std;

char Decimal_Hexadecimal_values(int n)
{
    if (n < 10)
    {
        return n + 48;
    }
    else
    {
        return 55 + n;
    }
}

int Hexadecimal_Decimal_Value(char ch)
```

```

{
    if (ch >= '0' && ch <= '9')
    {
        return ch - '0';
    }
    else
    {
        return ch - 55;
    }
}

void Decimal_Hexadecimal()
{
    cout << endl;
    cout << "Decimal To Hexadecimal Selected..." << endl;
    cout << "Enter A Decimal Number : ";
    int n;
    cin >> n;
    char str[20];
    int i = 0, num = n;

    while (n > 0)
    {
        char ch = Decimal_Hexadecimal_values(n % 16);
        str[i++] = ch;
        n /= 16;
    }
    str[i] = '\\0';

    cout << "Hexadecimal Value : ";
    for (int j = i - 1; j >= 0; j--)
    {
        cout << str[j];
    }
    cout << endl;
}

void Hexadecimal_Decimal()
{

```

```

    cout << endl;
    cout << "Hexadecimal To Decimal Selected..." << endl;
    cout << "Enter A Hexadecimal Number : ";
    char str[20];
    fflush(stdin);
    gets(str);
    int len = 0;
    while (str[len] != '\0')
        len++;
    int Decimal = 0, pwr = 1;
    for (int i = len - 1; i >= 0; i--)
    {
        Decimal += pwr * Hexadecimal_Decimal_Value(str[i]);
        pwr *= 16;
    }
    cout << "Decimal Value : ";
    cout << Decimal << endl
        << endl;
}

void Menu()
{
    cout << endl
        << endl;
    cout << "_____Conversion_____" << endl;
    cout << "1.Decimal To Hexadecimal" << endl;
    cout << "2.Hexadecimal To Decimal" << endl;
    cout << "3.Exit" << endl;
    cout << "Enter Your Choice : ";
}

bool Options()
{
    int opt;
    fflush(stdin);
    cin >> opt;
    switch (opt)
    {

```

```
    case 1:
        Decimal_Hexadecimal();
        break;
    case 2:
        Hexadecimal_Decimal();
        break;
    case 3:
        return 0;
    default:
        cout << "\nInvalid Choice!\nTry Again! " << endl;
    }
    return 1;
}

int main()
{
    system("cls");
    while (true)
    {
        Menu();
        if (!Options())
            break;
    }
    cout << "Exiting..." << endl;
    return 0;
}
```


Output :-

```
_____Conversion_____
```

- 1.Decimal To Hexadecimal
- 2.Hexadecimal To Decimal
- 3.Exit

Enter Your Choice : 1

Decimal To Hexadecimal Selected...

Enter A Decimal Number : 12315

Hexadecimal Value : 301B

```
_____Conversion_____
```

- 1.Decimal To Hexadecimal
- 2.Hexadecimal To Decimal
- 3.Exit

Enter Your Choice : 2

Hexadecimal To Decimal Selected...

Enter A Hexadecimal Number : 301B

Decimal Value : 12315

```
_____Conversion_____
```

- 1.Decimal To Hexadecimal
- 2.Hexadecimal To Decimal
- 3.Exit

Enter Your Choice : 1

Decimal To Hexadecimal Selected...

Enter A Decimal Number : 43542

Hexadecimal Value : AA16

_____Conversion_____

- 1.Decimal To Hexadecimal
- 2.Hexadecimal To Decimal
- 3.Exit

Enter Your Choice : 1

Decimal To Hexadecimal Selected...

Enter A Decimal Number : 43542

Hexadecimal Value : AA16

_____Conversion_____

- 1.Decimal To Hexadecimal
- 2.Hexadecimal To Decimal
- 3.Exit

Enter Your Choice : 2

Hexadecimal To Decimal Selected...

Enter A Hexadecimal Number : AA16

Decimal Value : 43542

_____Conversion_____

- 1.Decimal To Hexadecimal
- 2.Hexadecimal To Decimal
- 3.Exit

Enter Your Choice : 3

Exiting...

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Program 4

Code :-

```
#include <iostream>
using namespace std;

void Highest_Mark(float stu_data[20][6], int n)
{
    cout << endl
         << "Task 2 Is Selected."
         << endl;
    float Max_Sub[3][2] = {0}; //roll no and marks
    for (int i = 0; i < n; i++)
    {
        for (int j = 0; j < 3; j++)
        {
            if (Max_Sub[j][1] < stu_data[i][j + 2])
            {
                Max_Sub[j][0] = stu_data[i][0];
                Max_Sub[j][1] = stu_data[i][j + 2];
            }
        }
    }
}
```

```

    }
}
cout << "Roll No | Marks | Subject " << endl;
for (int j = 0; j < 3; j++)
{
    cout << Max_Sub[j][0] << " " << Max_Sub[j][1] << "
        "<< j+1<<endl;
}
}

void Highest_Percentage(float stu_data[20][6], int n)
{
    cout << endl
        << "Task 3 Is Selected."
        << endl;
    float Max_Perc[2][3] = {0}; // roll no age and percentage
    for (int i = 0; i < n; i++)
    {
        if (Max_Perc[0][2] < stu_data[i][5])
        {
            Max_Perc[0][0] = stu_data[i][0];
            Max_Perc[0][1] = stu_data[i][1];
            Max_Perc[0][2] = stu_data[i][5];
        }
    }
    int count = 0;
    for (int i = 0; i < n; i++)
    {
        if (Max_Perc[0][2] == stu_data[i][5])
            count++;
    }
    cout << "Roll No" << endl;
    if (count == 1)
    {
        cout << Max_Perc[0][0] << endl;
        return;
    }

    for (int i = 0; i < n; i++)
    {
        if (Max_Perc[0][2] == stu_data[i][5] && Max_Perc[0][0] != stu_
data[i][0])
        {
            Max_Perc[1][2] = stu_data[i][5];
            Max_Perc[1][0] = stu_data[i][0];

```

```

        Max_Perc[1][1] = stu_data[i][1];
    }
}
if (Max_Perc[0][1] == Max_Perc[1][1])
{
    cout << Max_Perc[0][0] << endl;
    cout << Max_Perc[1][0] << endl;
}
else
{
    if (Max_Perc[0][1] < Max_Perc[1][1])
    {
        cout << Max_Perc[0][1] << endl;
    }
    else
    {
        cout << Max_Perc[1][1] << endl;
    }
}
}

void Show_Data(float stu_data[20][6], int n)
{
    cout << endl
        << "Task 1 Is Selected."
        << endl;
    cout << "Roll No | Percentage " << endl;
    for (int i = 0; i < n; i++)
    {
        cout << int(stu_data[i][0]) << "           ";
        cout << stu_data[i][5] << "%" << endl;
    }
}

void Menu()
{
    cout << endl
        << endl
        << "_____Task To Perform_____"
        << endl;
    cout << "1.Show Percentage of All Student Along With Thier Roll No"
        << endl;
    cout << "2.Highest Marks In Each Subject Along With Roll No." << endl;
    cout << "3.Highest Percentage." << endl;
}

```

```

        cout << "4.Exit" << endl;
        cout << "Enter Your Choices : ";
    }

bool Option(float stu_data[20][6], int n)
{
    int opt;
    cin >> opt;
    switch (opt)
    {
        case 1:
            Show_Data(stu_data, n);
            break;

        case 2:
            Highest_Mark(stu_data, n);
            break;
        case 3:
            Highest_Percentage(stu_data, n);
            break;
        case 4:
            return 0;
        default:
            cout << "Invalid_Entry" << endl;
    }
    return 1;
}

int main()
{
    system("cls");
    cout << "_____Vicky Gupta 20BCS070_____" << endl
        << endl;
    int n;
    cout << "Enter The No Of Students In Class : ";
    cin >> n;
    float stu_data[20][6];
    for (int i = 0; i < n; i++)
    {
        cout << endl
            << "Enter The Info Of Student " << i + 1 << "." << endl;
        cout << "Enter The Roll No Of The Student : ";
        cin >> stu_data[i][0];
        cout << "Enter The Age Of The Student : ";
        cin >> stu_data[i][1];
    }
}

```

```

float prcntge = 0;
for (int j = 2; j < 5; j++)
{
    cout << "Enter The Marks Of The Subject " << j - 1 << " :
";
    cin >> stu_data[i][j];
    prcntge += stu_data[i][j];
}
stu_data[i][5] = prcntge / 3;
}

while (true)
{
    Menu();
    if (!Option(stu_data, n))
        break;
}
cout << "Exiting..." << endl;
return 0;
}

```

Output :-

-----Vicky Gupta 20BCS070-----

Enter The No Of Students In Class : 3

Enter The Info Of Student 1.

Enter The Roll No Of The Student : 1

Enter The Age Of The Student : 17

Enter The Marks Of The Subject 1 : 56

Enter The Marks Of The Subject 2 : 76

Enter The Marks Of The Subject 3 : 42

Enter The Info Of Student 2.

Enter The Roll No Of The Student : 2

Enter The Age Of The Student : 16

Enter The Marks Of The Subject 1 : 54

Enter The Marks Of The Subject 2 : 42

Enter The Marks Of The Subject 3 : 78

Enter The Info Of Student 3.

Enter The Roll No Of The Student : 3

Enter The Age Of The Student : 17

Enter The Marks Of The Subject 1 : 76

Enter The Marks Of The Subject 2 : 56

Enter The Marks Of The Subject 3 : 34

-----Task To Perform-----

1.Show Percentage of All Student Along With Thier Roll No.

2.Highest Marks In Each Subject Along With Roll No.

3.Highest Percentage.

4.Exit

Enter Your Choices : 1

Task 1 Is Selected.

Roll No		Percentage
---------	--	------------

1		58%
---	--	-----

2		58%
---	--	-----

3		55.3333%
---	--	----------

-----Task To Perform-----
1.Show Percentage of All Student Along With Thier Roll No.
2.Highest Marks In Each Subject Along With Roll No.
3.Highest Percentage.
4.Exit
Enter Your Choices : 3

Task 3 Is Selected.
Roll No
16

-----Task To Perform-----
1.Show Percentage of All Student Along With Thier Roll No.
2.Highest Marks In Each Subject Along With Roll No.
3.Highest Percentage.
4.Exit
Enter Your Choices : 2

Task 2 Is Selected.

Roll No		Marks		Subject
3		76		1
1		76		2
2		78		3

-----Task To Perform-----
1.Show Percentage of All Student Along With Thier Roll No.
2.Highest Marks In Each Subject Along With Roll No.
3.Highest Percentage.
4.Exit
Enter Your Choices : 4
Exiting...

Computer Programming Lab

CEN-392

Program 5

Code :-

```
#include <iostream>
using namespace std;

int matrix[10][10];
int n=0, m=0;

void Print_Matrix()
{
    cout << endl
         << "____Matrix____" << endl<<endl;;
    for (int i = 0; i < n; i++)
    {
        for (int j = 0; j < m; j++)
        {
            cout << matrix[i][j] << "  ";
        }
        cout << endl;
    }
}
```

```

    }
}

void Print_Helical()
{
    if(n==0||m==0)
    {
        cout<<endl<<"Matrix Input First!"<<endl;
        return;
    }
    cout << endl
        << "Operation Helical Order Is Selected." << endl;

    Print_Matrix();

    int rows = 0, rowe = n - 1, cols = 0, cole = m - 1;

    int total = n * m;

    cout << endl
        << "Helical Order Of The Input Matrix : " << endl;

    while (total > 0)
    {
        for (int i = cols; i <= cole && total-- > 0; i++)
        {
            cout << matrix[rows][i] << " ";
        }
        rows++;

        for (int i = rows; i <= rowe && total-- > 0; i++)
        {
            cout << matrix[i][cole] << " ";
        }
        cole--;

        for (int i = cole; i >= cols && total-- > 0; i--)
        {
            cout << matrix[rowe][i] << " ";
        }
        rowe--;
    }
}

```

```

        for (int i = rowe; i >= rows && total-- > 0; i--)
        {
            cout << matrix[i][cols] << " ";
        }
        cols++;
    }
    cout << endl;
}

void Input()
{
    cout << endl
        << "Opertion New Matrix Input Is Selected." << endl;
    cout << "Number Of Rows : ";
    cin >> n;

    cout << "Number Of Column : ";
    cin >> m;

    cout << "Enter The Element Of The Matrix : " << endl;

    for (int i = 0; i < n; i++)
    {
        for (int j = 0; j < m; j++)
        {
            cin >> matrix[i][j];
        }
    }
}

void Menu()
{
    cout << endl
        << "___Task To Performs___" << endl;
    cout << "1.New Matrix Input." << endl;
    cout << "2.Helical Order." << endl;
    cout << "3.Exit." << endl;
    cout << "Enter Your Choice : ";
}

bool Options()
{

```

```

    int opt;
    cin >> opt;
    switch (opt)
    {
    case 1:
        Input();
        break;
    case 2:
        Print_Helical();
        break;
    case 3:
        return 0;
    default:
        cout << "Invalid Input!\nTry Again!" << endl;
        break;
    }
    return 1;
}

int main()
{
    system("cls");
    cout << "__Vicky_Gupta_20BCS070__" << endl;
    while (true)
    {
        Menu();
        if (!Options())
            break;
    }
    cout << endl
        << "Exiting..." << endl;

    return 0;
}

```

Output :-

```
__Vicky_Gupta_20BCS070__
```

```
___Task To Performs___
```

```
1.New Matrix Input.
```

```
2.Helical Order.
```

```
3.Exit.
```

```
Enter Your Choice : 1
```

```
Opertion New Matrix Input Is Selected.
```

```
Number Of Rows : 4
```

```
Number Of Column : 5
```

```
Enter The Element Of The Matrix :
```

```
10 11 12 13 14
```

```
15 16 17 18 19
```

```
20 21 22 23 24
```

```
25 26 27 28 29
```

```
___Task To Performs___
```

```
1.New Matrix Input.
```

```
2.Helical Order.
```

```
3.Exit.
```

```
Enter Your Choice : 2
```

```
Operation Helical Order Is Selected.
```

```
_____Matrix____
```

```
10    11    12    13    14
```

```
15    16    17    18    19
```

```
20    21    22    23    24
```

```
25    26    27    28    29
```

```
Helical Order Of The Input Matrix :
```

```
10 11 12 13 14 19 24 29 28 27 26 25 20 15 16 17 18 23 22 21
```

```
___Task To Performs___
```

```
1.New Matrix Input.
```

```
2.Helical Order.
```

```
3.Exit.
```

```
Enter Your Choice : 3
```

```
Exitng...
```

Computer Programming Lab

CEN-392

Program 6

Code :-

```
#include <iostream>
using namespace std;

int strlen(char str[])
{
    int i = 0;
    while (str[i] != '\0')
        i++;
    return i;
}

void strlength()
{
    cout<<"\nString Length Operation Is Selected.\n";
    char str[100];
    fflush(stdin);
```

```

    cout << "Enter The String : ";
    cin.getline(str, 100);
    int slen = strlen(str);
    cout << "\nString Length : " << slen << "\n";
}

void strrev()
{
    cout<<"\nString Reverse Operation Is Selected.\n";
    char str[100];
    fflush(stdin);
    cout << "Enter The String : ";
    cin.getline(str, 100);

    int slen = strlen(str);
    for (int i = 0; i < slen / 2; i++)
    {
        char ch = str[i];
        str[i] = str[slen - i - 1];
        str[slen - i - 1] = ch;
    }
    cout << "\nReversed String : " << str << "\n";
}

void strcpy()
{
    cout<<"\nString Copy Operation Is Selected.\n";
    char str1[100], str2[100];
    fflush(stdin);
    cout << "Enter The String : ";
    cin.getline(str2, 100);
    int s2len = strlen(str2);
    for (int i = 0; i < s2len; i++)
    {
        str1[i] = str2[i];
    }
    str1[s2len] = '\0';
    cout << "\nString Is Copied : " << str1 << "\n";
}

```



```

void strcmp()
{
    cout<<"\nString Compare Operation Is Selected.\n";
    char str1[100], str2[100];
    fflush(stdin);
    cout << "Enter The String_1 : ";
    cin.getline(str1, 100);
    cout << "Enter The String_2 : ";
    cin.getline(str2, 100);
    int s1len = strlen(str1);
    int s2len = strlen(str2);
    if (s1len != s2len)
    {
        cout << "\n'"<<str1<<"' And '"<<str2<<"' Are Not
Same\n";
        return;
    }
    for (int i = 0; i < s1len; i++)
    {
        if (str1[i] != str2[i])
        {
            cout << "\n'"<<str1<<"' And '"<<str2<<"' Are Not
Same\n";
            return;
        }
    }
    cout << "\n '" <<str1<<"' And '"<<str2<<"' Are Same\n";
}

```

```

void strcat()
{
    cout<<"\nString Concatation Operation Is Selected.\n";
    char str1[100], str2[100];
    fflush(stdin);
    cout << "Enter The String_1 : ";
    cin.getline(str1, 100);
    cout << "Enter The String_2 : ";
    cin.getline(str2, 100);
}

```

```

    int s1len = strlen(str1);
    int s2len = strlen(str2);

    for (int i = 0; i < s2len; i++)
    {
        str1[i + s1len] = str2[i];
    }
    str1[s1len + s2len] = '\0';
    cout << "\nConcated String : " << str1 << "\n";
}

void isPalindrome()
{
    cout<<"\nString Pallindrome Operation Is Selected.\n";
    char str[100];
    fflush(stdin);
    cout << "Enter The String : ";
    cin.getline(str, 100);
    int slen = strlen(str);
    for (int i = 0; i < slen / 2; i++)
    {
        if (str[i] != str[slen - i - 1])
        {
            cout <<str<<" Is Not A Pallindrome\n";
            return;
        }
    }
    cout <<"\n"<<str<<" Is Pallindrome\n";
}

void Seach()
{
    cout<<"\nString Search Substring Operation Is
Selected.\n";
    char str1[100], str2[100];
    fflush(stdin);
    cout << "Enter The String_1 : ";
    cin.getline(str1, 100);

```

```

    cout << "Enter The String_2 : ";
    cin.getline(str2, 100);
    int s1len = strlen(str1);
    int s2len = strlen(str2);
    if (s1len < s2len)
    {
        cout << "Substring Not Found\n";
        return;
    }
    bool check=false;
    for (int i = 0; i < s1len; i++)
    {
        int j = 0;
        for (; j < s2len && i + j < s1len; j++)
        {
            if (str1[i + j] != str2[j])
            {
                break;
            }
        }
        if (j == s2len)
        {
            if(!check)cout<<"\nSubstring Found!\n";
            cout << "Index : " << i << "\n";
            check=true;
        }
    }
    if(!check)
    cout << "\nSubstring Not Found!\n";
}

void Menu()
{
    cout << "\n\n___String_Operations___\n";
    cout << "1.Length\n";
    cout << "2.Reverse\n";
    cout << "3.Copy\n";
    cout << "4.Compare\n";
    cout << "5.Concatnate\n";
}

```

```
    cout << "6.Pallindrome\n";
    cout << "7.Search Substring\n";
    cout << "8.Exit\n";
    cout << "Enter Your Choice : ";
}
```

```
void AnsBar()
```

```
{
    cout<<"_____
_____ \n";
}
```

```
bool Options()
```

```
{
    int opt;
    fflush(stdin);
    cin >> opt;
    AnsBar();
    switch (opt)
    {
        case 1:
            strlen();
            break;
        case 2:
            strrev();
            break;
        case 3:
            strcpy();
            break;
        case 4:
            strcmp();
            break;
        case 5:
            strcat();
            break;
        case 6:
            isPalindrome();
            break;
    }
}
```

```

        case 7:
            Seach();
            break;
        case 8:
            cout<<"Exit Is Selected.\n";
            AnsBar();
            return 0;
        default:
            cout << "Invalid Entry!\n";
            break;
    }
    AnsBar();
    return 1;
}

int main()
{
    system("cls");
    cout << "____Vicky_Gupta_20BCS070____\n";
    while (true)
    {
        Menu();
        if (!Options())
            break;
    }
    cout << "Exiting...\n";
    return 0;
}

```

Output :-

```
____Vicky_Gupta_20BCS070____
```

```
____String_Operations____
```

- 1.Length
- 2.Reverse
- 3.Copy
- 4.Compare
- 5.Concatnate
- 6.Pallindrome
- 7.Search Substring
- 8.Exit

```
Enter Your Choice : 1
```

```
-----
```

```
String Length Operation Is Selected.
```

```
Enter The String : Vicky Gupta
```

```
String Length : 11
```

```
-----
```

```
____String_Operations____
```

- 1.Length
- 2.Reverse
- 3.Copy
- 4.Compare
- 5.Concatnate
- 6.Pallindrome
- 7.Search Substring
- 8.Exit

```
Enter Your Choice : 2
```

```
-----
```

```
String Reverse Operation Is Selected.
```

```
Enter The String : Vicky
```

```
Reversed String : ykciV
```

```
-----
```

____String_Operations____

- 1.Length
- 2.Reverse
- 3.Copy
- 4.Compare
- 5.Concatnate
- 6.Pallindrome
- 7.Search Substring
- 8.Exit

Enter Your Choice : 3

String Copy Operation Is Selected.

Enter The String : Hello World

String Is Copied : Hello World

____String_Operations____

- 1.Length
- 2.Reverse
- 3.Copy
- 4.Compare
- 5.Concatnate
- 6.Pallindrome
- 7.Search Substring
- 8.Exit

Enter Your Choice : 4

String Compare Operation Is Selected.

Enter The String_1 : Vicky

Enter The String_2 : Vicky

'Vicky' And 'Vicky' Are Same

____String_Operations____

1.Length

2.Reverse

3.Copy

4.Compare

5.Concatnate

6.Pallindrome

7.Search Substring

8.Exit

Enter Your Choice : 6

String Pallindrome Operation Is Selected.

Enter The String : NitiN

NitiN Is Pallindrome

____String_Operations____

1.Length

2.Reverse

3.Copy

4.Compare

5.Concatnate

6.Pallindrome

7.Search Substring

8.Exit

Enter Your Choice : 7

String Search Substring Operation Is Selected.

Enter The String_1 : Hey Someone Is Here, Hello

Enter The String_2 : He

Substring Found!

Index : 0

Index : 15

Index : 21

____String_Operations____

- 1.Length
- 2.Reverse
- 3.Copy
- 4.Compare
- 5.Concatnate
- 6.Pallindrome
- 7.Search Substring
- 8.Exit

Enter Your Choice : 5

String Concatation Operation Is Selected.

Enter The String_1 : Computer

Enter The String_2 : Engineer

Concatated String : Computer Engineer

____String_Operations____

- 1.Length
- 2.Reverse
- 3.Copy
- 4.Compare
- 5.Concatnate
- 6.Pallindrome
- 7.Search Substring
- 8.Exit

Enter Your Choice : 8

Exit Is Selected.

Exiting...

Computer Programming Lab

CEN-392

Program 7

Code :-

```
#include <iostream>
using namespace std;

int Length(char str[])
{
    int len = 0;
    while (str[len] != '\0')
        len++;
    return len;
}

int Vowels(char str[])
{
    int len = Length(str);
    int vowels = 0;
    for (int i = 0; i < len; i++)
```

```

    {
        if (str[i] == 'a' || str[i] == 'A' || str[i] == 'e'
|| str[i] == 'E' ||
            str[i] == 'i' || str[i] == 'I' || str[i] == 'o'
|| str[i] == 'O' ||
            str[i] == 'u' || str[i] == 'U')
            vowels++;
    }
    return vowels;
}

```

```

void Remove_Extra_Space(char paragraph[])
{
    int length = Length(paragraph);
    for (int i = 1; i < length; i++)
    {
        if (paragraph[i] == ' ' && paragraph[i] ==
paragraph[i - 1])
        {
            for (int j = i; j < length; j++)
            {
                paragraph[j - 1] = paragraph[j];
            }
            length--;
            i--;
            paragraph[length] = '\0';
        }
    }
}

```

```

int Count_Spaces(char paragraph[])
{
    int length = Length(paragraph);
    int spaces = 0;
    for (int i = 0; i < length; i++)
    {
        if (paragraph[i] == ' ')
            spaces++;
    }
}

```

```
    }
    return spaces;
}

int Count_Tabs(char paragraph[])
{
    int length = Length(paragraph);
    int tabs = 0;
    for (int i = 0; i < length; i++)
    {
        if (paragraph[i] == 9)
            tabs++;
    }
    return tabs;
}

int Count_Sentences(char paragraph[])
{
    int length = Length(paragraph);
    int sentence = 0;
    for (int i = 0; i < length; i++)
    {
        if (paragraph[i] == '.')
            sentence++;
    }
    return sentence;
}

int Count_Lines(char paragraph[])
{
    int length = Length(paragraph);
    int lines = 1;
    for (int i = 0; i < length; i++)
    {
        if (paragraph[i] == '\n')
            lines++;
    }
    return lines;
}
```

```

}

void Bars()
{
    cout << "-----" << endl;
}
int main()
{
    system("cls");
    cout << "____Vicky_Gupta_20BCS070____" << endl;
    << endl;
    char paragraph[300];
    cout << "Enter A Paragraph : " << endl;
    cin.getline(paragraph, 300, '$');

    cout << endl;
    int vowels = Vowels(paragraph);
    int length = Length(paragraph);
    int spaces = Count_Spaces(paragraph);
    int tabs = Count_Tabs(paragraph);
    int lines = Count_Lines(paragraph);
    int sentence = Count_Sentences(paragraph);

    Bars();
    cout << "No Of Spaces : " << spaces << endl;
    cout << "No Of Tabs : " << tabs << endl;
    cout << "No Of Sentence : " << sentence << endl;
    cout << "No Of Lines : " << lines << endl;
    cout << "No Of Vowels : " << vowels << endl;
    << endl;
    Bars();
    cout << "Extra Spaces Removed : " << endl;

    Remove_Extra_Space(paragraph);
    cout << paragraph << endl;
    Bars();
    return 0;
}

```

Output :-

```
_____Vicky_Gupta_20BCS070_____
```

```
Enter A Paragraph :
```

```
My Name Is Vicky Gupta. And My Branch Is      Computer      Engineering.  
I Like To Play      Football.$
```

```
-----  
No Of Spaces : 21
```

```
No Of Tabs : 1
```

```
No Of Sentence : 3
```

```
No Of Lines : 2
```

```
No Of Vowels : 25
```

```
-----  
Extra Spaces Removed :
```

```
My Name Is Vicky Gupta. And My Branch Is Computer      Engineering.  
I Like To Play Football.
```

Computer Programming Lab

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Program 8

Code :-

```
#include <iostream>
using namespace std;

int Leap_Year_Count(int year, int month)
{
    if (month <= 2)
        year--;
    return year / 4 - year / 100 + year / 400;
}

int Month_Days_Count(int month)
{
    int Day_In_Month[12] = {31, 28, 31, 30, 31, 30,
                             31, 31, 30, 31, 30, 31};

    int Days = 0;
    for (int i = 0; i < month - 1; i++)
```

```

        Days += Day_In_Month[i];
    return Days;
}

int main()
{
    system("cls");
    cout << "____Vicky_Gupta_20BCS070____" << endl;
    cout << "Enter The Two Dates Sepearted By Special
Characters : \n";
    char dates[100];
    gets(dates);
    int len = 0;
    while (dates[len] != '\0')
        len++;

    int day[2] = {0}, month[2] = {0}, year[2] = {0};

    int no_of_dates = 0, it = 0;

    while (no_of_dates < 2)
    {
        int multi = 10;

        while (dates[it] >= '0' && dates[it] <= '9')
        {
            day[no_of_dates] += (dates[it] - '0') * multi;
            multi /= 10;
            it++;
        }
        it++;
        multi = 10;
        while (dates[it] >= '0' && dates[it] <= '9')
        {
            month[no_of_dates] += (dates[it] - '0') * multi;
            multi /= 10;
            it++;
        }
        it++;
    }
}

```



```

        multi = 1000;
        while (dates[it] >= '0' && dates[it] <= '9' && it <
len)
        {
            year[no_of_dates] += (dates[it] - '0') * multi;
            multi /= 10;
            it++;
        }
        it++;
        no_of_dates++;
    }
    long long Days_Till_first = (long long)year[0] * 365;

    Days_Till_first += Month_Days_Count(month[0]);
    Days_Till_first += Leap_Year_Count(year[0], month[0]);
    Days_Till_first += day[0];

    long long Days_Till_Second = (long long)year[1] * 365;
    Days_Till_Second += day[1];
    Days_Till_Second += Month_Days_Count(month[1]);
    Days_Till_Second += Leap_Year_Count(year[1], month[1]);

    long long Count_Day = abs(Days_Till_first -
Days_Till_Second);
    cout << "The No Of Days Between Given Dates : ";
    cout << Count_Day << endl;
    return 0;
}

```

Output :-

```
_____Vicky_Gupta_20BCS070_____
Enter The Two Dates Sepearted By Special Characters :
08-11-2021,15-01-1932
The No Of Days Between Given Dates : 32805
```

Computer Programming Lab

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Program 9

Code :-

```
#include <iostream>
using namespace std;

int Length(char str[])
{
    int len = 0;
    while (str[len] != '\0')
        len++;
    return len;
}

void Replace(char txt[], char find[], char replace[], int
indx)
{
    int len1, len2, len3;
    len1 = Length(txt);
```

```

    len2 = Length(find);
    len3 = Length(replace);
    int i;
    for (i = indx; i < len1 && txt[i + len2] != '\0'; i++)
// Removing The Find String
    {
        txt[i] = txt[i + len2];
    }
    txt[i] = '\0';
    char temp[200];
    len1 = Length(txt);
    for (i = 0; i < len1; i++) // Copying The String To The
Temp From indx->end
    {
        temp[i] = txt[i + indx];
    }
    temp[i] = '\0';
    for (i = 0; i < len3; i++) // now adding the replace
string from indx
    {
        txt[indx + i] = replace[i];
    }
    indx += i;
    int len4 = Length(temp);
    for (i = 0; i < len4; i++) // now we add the temp string
after the replace string
    {
        txt[indx + i] = temp[i];
    }
    txt[indx + i] = '\0';
}

```

```

void Find(char txt[], char find[], char replace[], bool
Multi)
{
    if (Multi)
        cout << "Multi Replace Selected...\n\n";
    else
        cout << "Multi Replace Selected...\n\n";
}

```

```

fflush(stdin);
cout << "Enter The Word To Find : ";
cin.getline(find, 200);
cout << "Enter The Word To Replace : ";
cin.getline(replace, 200);
int len1, len2;
len1 = Length(txt);
len2 = Length(find);
int i, j;
bool check = false;
for (i = 0; i <= len1 - len2; i++)
{
    for (j = 0; j < len2; j++)
    {
        if (txt[i + j] != find[j])
            break;
    }
    if (j == len2)
    {
        check = true;
        if (Multi)
        {
            Replace(txt, find, replace, i);
        }
        else
        {
            Replace(txt, find, replace, i);
            break;
        }
    }
}
if (!check)
{
    cout << "\nWord Not Found In The Text\n"
        << endl;
}
else
{

```

```

        cout << "\nThe Modified String :\n";
        cout << txt << endl;
    }
}

void Input_Again(char txt[], char find[], char replace[])
{
    cout << "Input Again...\n\n";
    cout << "Enter The Text : \n";
    fflush(stdin);
    cin.getline(txt, 200);
}

void Add_Bars()
{
    cout << "-----"
    -----" << endl;
}

void Menu()
{
    cout << "____Operations____" << endl;
    cout << "1.Single Replace" << endl;
    cout << "2.Multiple Replace" << endl;
    cout << "3.Input Again" << endl;
    cout << "4.Exit" << endl;
    cout << "Enter Your Choice : ";
}

bool Options(char txt[], char find[], char replace[])
{
    int opt;
    fflush(stdin);
    cin >> opt;
    Add_Bars();
    switch (opt)
    {
    case 1:
        Find(txt, find, replace, 0);
    }
}

```

```

        break;
    case 2:
        Find(txt, find, replace, 1);
        break;
    case 3:
        Input_Again(txt, find, replace);
        break;
    case 4:
        return 0;
    default:
        cout << "Incorrect Input!\nTry Again!" << endl;
        break;
    }
    Add_Bars();
    return 1;
}

int main()
{
    system("cls");
    cout << "___Vicky_Gupta_20BCS070___\n\n";
    char txt[200], find[200], replace[200];
    cout << "Enter The Text : \n";
    cin.getline(txt, 200);
    cout << "\n\n";
    while (true)
    {
        Menu();
        if (!Options(txt, find, replace))
            break;
    }
    cout << "Exiting..." << endl;
    Add_Bars();
    return 0;
}

```

Output :-

```
___Vicky_Gupta_20BCS070___
```

```
Enter The Text :
```

```
My Name Is Vicky And My University Name Is Jamia University
```

```
____Operations____
```

```
1.Single Replace
```

```
2.Multiple Replace
```

```
3.Input Again
```

```
4.Exit
```

```
Enter Your Choice : 1
```

```
-----  
Multi Replace Selected...
```

```
Enter The Word To Find : Vicky
```

```
Enter The Word To Replace : *****
```

```
The Modified String :
```

```
My Name Is ***** And My University Name Is Jamia University
```

```
-----  
____Operations____
```

```
1.Single Replace
```

```
2.Multiple Replace
```

```
3.Input Again
```

```
4.Exit
```

```
Enter Your Choice : 2
```

```
-----  
Multi Replace Selected...
```

```
Enter The Word To Find : University
```

```
Enter The Word To Replace : College
```

```
The Modified String :
```

```
My Name Is ***** And My College Name Is Jamia College
```

```
-----  
____Operations____
```

```
1.Single Replace
```

```
2.Multiple Replace
```

```
3.Input Again
```

```
4.Exit
```

```
Enter Your Choice : 4
```

```
-----  
Exiting...  
-----
```

Computer Programming Lab

CEN-392

Program 10

Code :-

```
#include <iostream>
using namespace std;

void Largest_Subarray_Min_Sum(int n, int arr[])
{
    int minsum = arr[0], left = 0, right = 0;
    for (int i = 0; i < n; i++)
    {
        int sum = 0, len = 0;
        for (int j = i; j < n; j++)
        {
            sum += arr[j];
            if (minsum >= sum)
            {
                minsum = sum;
                if (right - left < j - i)
```

```

        {
            left = i;
            right = j;
        }
    }
}
cout << "Minimum Sum : " << minsum << endl
    << endl;
cout << "Largest Subarray : \n";
for (int i = left; i <= right; i++)
{
    cout << arr[i] << " ";
}
cout << endl;
}

void Smallest_Subarray_With_Largest_Sum(int n, int arr[])
{
    int maxsum = arr[0], left = 0, right = n;
    for (int i = 0; i < n; i++)
    {
        int sum = 0, len = 0;
        for (int j = i; j < n; j++)
        {
            sum += arr[j];
            if (maxsum <= sum)
            {
                if (right - left > j - i || maxsum != sum)
                {
                    left = i;
                    right = j;
                }
                maxsum = sum;
            }
        }
    }
}
cout << "Maximum Sum : " << maxsum << endl
    << endl;

```

```

        cout << "Minimum Subarray : \n";
        for (int i = left; i <= right; i++)
        {
            cout << arr[i] << " ";
        }
        cout << endl;
    }

int main()
{
    system("cls");
    cout << "___Vicky_Gupta_20BCS070___" << endl;
    int n;
    cout << "Enter The Length Of The Array : \n";
    cin >> n;
    int arr[n];
    cout << "Enter The Elements Of The Array : \n";
    for (int i = 0; i < n; i++)
    {
        cin >> arr[i];
    }
    cout << endl
        << endl;
    Largest_Subarray_Min_Sum(n, arr);
    cout << endl;
    Smallest_Subarray_With_Largest_Sum(n, arr);
    return 0;
}

```

Output :-

```
___Vicky_Gupta_20BCS070___  
Enter The Length Of The Array :  
5  
Enter The Elements Of The Array :  
5 7 4 1 3
```

Minimum Sum : 1

Largest Subarray :
1

Maximum Sum : 20

Minimum Subarray :
5 7 4 1 3

```
___Vicky_Gupta_20BCS070___  
Enter The Length Of The Array :  
7  
Enter The Elements Of The Array :  
5 -3 1 -5 -1 7 -5
```

Minimum Sum : -8

Largest Subarray :
-3 1 -5 -1

Maximum Sum : 7

Minimum Subarray :
7

Computer Programming Lab

CEN-392

Program 11

Code :-

```
#include <stdio.h>
#include <stdbool.h>
struct Student
{
    char Name[100];
    int Roll_No;
    float Sub_1, Sub_2, Sub_3, Percentage;
};

void Insert_Row()
{
    printf("Insert Operation Is Selected...\n");
    FILE *fptr;
    fptr = fopen("Data.txt", "a");
    if (fptr == NULL)
    {
```

```

        printf("Error In Opening File!");
        return;
    }
    struct Student Stud;
    printf("Enter The Name : ");
    fflush(stdin);
    gets(Stud.Name);
    printf("Enter The Roll No : ");
    scanf("%d", &Stud.Roll_No);
    printf("Enter The Marks Of Subject 1 : ");
    scanf("%f", &Stud.Sub_1);
    printf("Enter The Marks Of Subject 2 : ");
    scanf("%f", &Stud.Sub_2);
    printf("Enter The Marks Of Subject 3 : ");
    scanf("%f", &Stud.Sub_3);
    Stud.Percentage = (Stud.Sub_1 + Stud.Sub_2 + Stud.Sub_3)
/ 3;
    int num = 4;
    fwrite(&Stud, sizeof(Stud), 1, fptr);
    fclose(fptr);
    printf("\nRecord Inserted Successfully!\n");
}

void Display()
{
    printf("Display...\n");
    FILE *fptr;
    fptr = fopen("Data.txt", "r");
    if (fptr == NULL)
    {
        printf("Error In Opening File!\n");
        return;
    }
    struct Student Temp;
    printf("| Name | Roll No | Subject 1 | Subject 2 |
Subject 3 | Percentage |\n\n");
    while (fread(&Temp, sizeof(Temp), 1, fptr))
    {

```

```

        printf("%s\t%d\t%.2f\t%.2f\t%.2f\t%.2f\n",
Temp.Name, Temp.Roll_No, Temp.Sub_1, Temp.Sub_2, Temp.Sub_3,
Temp.Percentage);
    }
    fclose(fptr);
}

```

```

void Remove_Row()
{

```

```

    FILE *fptr = NULL, *tptr = NULL;
    fptr = fopen("Data.txt", "r");
    if (fptr == NULL)
    {
        printf("Error In Opening File!\n");
        return;
    }
    tptr = fopen("temp.txt", "a");
    printf("Remove Operation Is Selected...\n");
    int Roll_No;
    printf("Enter The Roll No Of Student : ");
    scanf("%d", &Roll_No);
    struct Student Temp;
    bool Found = false;
    while (fread(&Temp, sizeof(Temp), 1, fptr))
    {
        if (Roll_No == Temp.Roll_No)
        {
            Found = true;
            continue;
        }
        fwrite(&Temp, sizeof(Temp), 1, tptr);
    }
    fclose(fptr);
    fclose(tptr);
    remove("Data.txt");
    rename("temp.txt", "Data.txt");
    if (Found == false)
        printf("\nNo Such Roll No Found In Data Base\n");
    else

```

```

        printf("\nRow Successfully Removed!\n");
    }

void Update_Row()
{
    FILE *fptr = NULL, *tptr = NULL;
    fptr = fopen("Data.txt", "r");
    if (fptr == NULL)
    {
        printf("Error In Opening File!\n");
        return;
    }
    tptr = fopen("temp.txt", "a");
    printf("Update Operation Is Selected...\n");
    int Roll_No;
    printf("Enter The Roll No Of Student : ");
    scanf("%d", &Roll_No);
    struct Student Temp;
    bool Found = false;
    while (fread(&Temp, sizeof(Temp), 1, fptr))
    {
        if (Roll_No == Temp.Roll_No)
        {
            Found = true;
            printf("Enter The Name : ");
            fflush(stdin);
            gets(Temp.Name);
            printf("Enter The Roll No : ");
            scanf("%d", &Temp.Roll_No);
            printf("Enter The Marks Of Subject 1 : ");
            scanf("%f", &Temp.Sub_1);
            printf("Enter The Marks Of Subject 2 : ");
            scanf("%f", &Temp.Sub_2);
            printf("Enter The Marks Of Subject 3 : ");
            scanf("%f", &Temp.Sub_3);
            Temp.Percentage = (Temp.Sub_1 + Temp.Sub_2 +
Temp.Sub_3) / 3;
        }
        fwrite(&Temp, sizeof(Temp), 1, tptr);
    }
}

```



```

    }
    fclose(fptr);
    fclose(tptr);
    remove("Data.txt");
    rename("temp.txt", "Data.txt");
    if (Found == false)
        printf("\nNo Such Roll No Found In Data Base\n");
    else
        printf("\nRow Successfully Updated!\n");
}

void Add_Bars()
{
    printf("-----\n");
}

void Menu()
{
    printf("__Operation__\n");
    printf("1.Insert Row\n");
    printf("2.Remove Row\n");
    printf("3.Update Row\n");
    printf("4.Display\n");
    printf("5.Exit\n\n");
    printf("Enter Your Choice : ");
}

int Options()
{
    int opt;
    fflush(stdin);
    scanf("%d", &opt);
    Add_Bars();
    switch (opt)
    {
        case 1:
            Insert_Row();
            break;
    }
}

```

```

    case 2:
        Remove_Row();
        break;
    case 3:
        Update_Row();
        break;
    case 4:
        Display();
        break;
    case 5:
        return 0;
    default:
        printf("Incorrect Input!\nTry Again!\n");
        break;
}
Add_Bars();
return 1;
}

int main()
{
    system("cls");
    printf("___Vicky_Gupta_20BCS070___\n\n");
    while (1)
    {
        Menu();
        if (!Options())
            break;
    }
    printf("Exiting...");
    Add_Bars();
    return 0;
}

```

Output :-

```
___Vicky_Gupta_20BCS070___

___Operation___
1.Insert Row
2.Remove Row
3.Update Row
4.Display
5.Exit

Enter Your Choice : 1
-----
Insert Operation Is Selected...
Enter The Name : Vicky Gupta
Enter The Roll No : 70
Enter The Marks Of Subject 1 : 100
Enter The Marks Of Subject 2 : 80
Enter The Marks Of Subject 3 : 90

Record Inserted Successfully!
-----

___Operation___
1.Insert Row
2.Remove Row
3.Update Row
4.Display
5.Exit

Enter Your Choice : 1
-----
Insert Operation Is Selected...
Enter The Name : Ijlal Ahmed
Enter The Roll No : 60
Enter The Marks Of Subject 1 : 100
Enter The Marks Of Subject 2 : 90
Enter The Marks Of Subject 3 : 100

Record Inserted Successfully!
-----
```

___Operation___

- 1.Insert Row
- 2.Remove Row
- 3.Update Row
- 4.Display
- 5.Exit

Enter Your Choice : 1

Insert Operation Is Selected...

Enter The Name : Mohd Haider

Enter The Roll No : 45

Enter The Marks Of Subject 1 : 90

Enter The Marks Of Subject 2 : 100

Enter The Marks Of Subject 3 : 96

Record Inserted Successfully!

___Operation___

- 1.Insert Row
- 2.Remove Row
- 3.Update Row
- 4.Display
- 5.Exit

Enter Your Choice : 4

Display...

Name	Roll No	Subject 1	Subject 2	Subject 3	Percentage
------	---------	-----------	-----------	-----------	------------

Vicky Gupta	70	100.00	80.00	90.00	90.00
-------------	----	--------	-------	-------	-------

Ijlal Ahmed	60	100.00	90.00	100.00	96.67
-------------	----	--------	-------	--------	-------

Mohd Haider	45	90.00	100.00	96.00	95.33
-------------	----	-------	--------	-------	-------

___Operation___

- 1.Insert Row
- 2.Remove Row
- 3.Update Row
- 4.Display
- 5.Exit

Enter Your Choice : 2

Remove Operation Is Selected...

Enter The Roll No Of Student : 45

Row Successfully Removed!

___Operation___

- 1.Insert Row
- 2.Remove Row
- 3.Update Row
- 4.Display
- 5.Exit

Enter Your Choice : 4

Display...

Name	Roll No	Subject 1	Subject 2	Subject 3	Percentage
------	---------	-----------	-----------	-----------	------------

Vicky Gupta	70	100.00	80.00	90.00	90.00
-------------	----	--------	-------	-------	-------

Ijlal Ahmed	60	100.00	90.00	100.00	96.67
-------------	----	--------	-------	--------	-------

___Operation___

- 1.Insert Row
- 2.Remove Row
- 3.Update Row
- 4.Display
- 5.Exit

Enter Your Choice : 3

Update Operation Is Selected...

Enter The Roll No Of Student : 70

Enter The Name : Vicky Gupta

Enter The Roll No : 70

Enter The Marks Of Subject 1 : 96

Enter The Marks Of Subject 2 : 88

Enter The Marks Of Subject 3 : 84

Row Successfully Updated!

___Operation___

- 1.Insert Row
- 2.Remove Row
- 3.Update Row
- 4.Display
- 5.Exit

Enter Your Choice : 4

Display...

Name	Roll No	Subject 1	Subject 2	Subject 3	Percentage
------	---------	-----------	-----------	-----------	------------

Vicky Gupta	70	96.00	88.00	84.00	89.33
-------------	----	-------	-------	-------	-------

Ijlal Ahmed	60	100.00	90.00	100.00	96.67
-------------	----	--------	-------	--------	-------

___Operation___

- 1.Insert Row
- 2.Remove Row
- 3.Update Row
- 4.Display
- 5.Exit

Enter Your Choice : 5

Exiting...-----

Computer Programming Lab

CEN-392

Program 12

Code :-

```
#include <iostream>
using namespace std;

int lenght(char complex[])
{
    int len = 0;
    while (complex[len] != '\0')
        len++;
    return len;
}

void reverse(char str[])
{
    int len = lenght(str);
    for (int i = 0; i < len / 2; i++)
    {
```

```

        char ch = str[i];
        str[i] = str[len - 1 - i];
        str[len - 1 - i] = ch;
    }
}

bool check_decimal(char str[])
{
    int itr = 0;
    while (str[itr] != '\0')
    {
        if (str[itr++] == '.')
            return true;
    }
    return false;
}

void String_Integer(char str[], int s, int n, float arr[],
int indx)
{
    int ten_pow = 1;
    arr[indx] = 0;
    while (n >= s)
    {
        arr[indx] += ten_pow * (str[n--] - '0');
        ten_pow *= 10;
    }
}

void String_Decimal(char str[], int s, int n, float arr[],
int indx)
{
    float ten_pow = 0.1;
    while (s <= n)
    {
        arr[indx] += ten_pow * (str[s++] - '0');
        ten_pow /= 10;
    }
}

```



```

void Addition(float real[], float imaginary[])
{
    cout << "Addition Operation Is Selected..."
         << "\n";

    float r = real[0] + real[1], img = imaginary[0] +
imaginary[1];
    cout << "Addition : | " << r;
    if (img > 0)
        cout << " + ";
    cout << img << "i |\n";
}

void Subtract(float real[], float imaginary[])
{
    cout << "Subtraction Operation Is Selected..."
         << "\n";
    float r = real[0] - real[1], img = imaginary[0] -
imaginary[1];
    cout << "Subtraction : | " << r;
    if (img > 0)
        cout << " + ";
    cout << img << "i |\n";
}

void Multiply(float real[], float imaginary[])
{
    cout << "Multiplication Operation Is Selected..."
         << "\n";
    float r = real[0] * real[1] - imaginary[0] *
imaginary[1];
    float img = real[0] * imaginary[1] + imaginary[0] *
real[1];
    cout << "Multiplication : | " << r;
    if (img > 0)
        cout << " + ";
    cout << img << "i |\n";
}

```

```

void Division(float real[], float imaginary[])
{
    cout << "Devison Operation Is Selected..."
        << "\n";
    float devide = real[1] * real[1] + imaginary[1] *
imaginary[1];
    float r = real[0] * real[1] + imaginary[0] *
imaginary[1];
    float img = real[1] * imaginary[0] - imaginary[1] *
real[0];
    r /= devide;
    img /= devide;
    cout << "Division : |" << r;
    if (img > 0)
        cout << " + ";
    cout << img << "i |\n";
}

```

```

void Menu()
{
    cout << "\n____String_Operations____\n";
    cout << "1.Add\n";
    cout << "2.Subtract\n";
    cout << "3.Multiply\n";
    cout << "4.Devide\n";
    cout << "5.Exit\n";
    cout << "Enter Your Choice : ";
}

```

```

void AnsBar()
{
    cout <<
"
_____\n";
}

```

```

bool Options(float real[], float imaginary[])
{

```

```

int opt;
fflush(stdin);
cin >> opt;
AnsBar();
switch (opt)
{
case 1:
    Addition(real, imaginary);
    break;
case 2:
    Subtract(real, imaginary);
    break;
case 3:
    Multiply(real, imaginary);
    break;
case 4:
    Division(real, imaginary);
    break;
case 5:
    return 0;
default:
    cout << "Invalid Input!\nTry Again!\n";
}
AnsBar();
return 1;
}

int main()
{
    system("cls");
    cout << "____Vicky_Gupta_20BCS070____\n\n";
    char complex[100];
    cout << "Enter The Complex Number : \n";
    gets(complex);
    float real[2], imaginary[2];
    int itr = 0;
    int clen = lenght(complex);
    int complex_counter = 0;

```

```

int prev_idx = 0;
while (cLen > itr)
{
    int citr = itr; // complex iterator
    while (complex[citr] != ',' && complex[citr] !=
'\0')
        citr++;
    itr = citr + 1;
    citr--;
    char r[50], img[50];
    int iitr = 0, ritr = 0; // imaginary iterator real
iterator
    if (complex[citr] == 'i')
    {
        citr--;
        while (citr >= prev_idx && complex[citr] != '+'
&& complex[citr] != '-')
            img[iitr++] = complex[citr--];
        if (citr >= prev_idx)
        {
            img[iitr++] = complex[citr--];
        }
        img[iitr] = '\0';
        reverse(img);
    }
    else
        img[0] = '\0';
    if (citr > prev_idx)
    {
        while (citr >= prev_idx && complex[citr] != '+'
&& complex[citr] != '-')
            r[ritr++] = complex[citr--];
        if (citr >= prev_idx)
        {
            r[ritr++] = complex[citr--];
        }
        r[ritr] = '\0';
        reverse(r);
    }
}

```

```

else
    r[0] = '\0';

if (r[0] != '\0') // for real
{
    bool isDecimal = check_decimal(r);
    if (isDecimal)
    {
        int decimal_index = 0;
        while (r[decimal_index] != '.')
            decimal_index++;
        if (r[0] == '+' || r[0] == '-')
            String_Integer(r, 1, decimal_index - 1,
real, complex_counter);
        else
            String_Integer(r, 0, decimal_index - 1,
real, complex_counter);
        String_Decimal(r, decimal_index + 1,
length(r) - 1, real, complex_counter);
    }
    else
    {
        if (r[0] == '+' || r[0] == '-')
            String_Integer(r, 1, length(r) - 1,
real, complex_counter);
        else
            String_Integer(r, 0, length(r) - 1,
real, complex_counter);
    }
    if (r[0] == '-')
        real[complex_counter] = -
real[complex_counter];
}
else
    real[complex_counter] = 0;
if (img[0] != '\0') // for imaginary
{
    bool isDecimal = check_decimal(img);
    if (isDecimal)

```

```

        {
            int decimal_index = 0;
            while (img[decimal_index] != '.')
                decimal_index++;
            if (img[0] == '+' || img[0] == '-')
                String_Integer(img, 1, decimal_index -
1, imaginary, complex_counter);
            else
                String_Integer(img, 0, decimal_index -
1, imaginary, complex_counter);
            String_Decimal(img, decimal_index + 1,
lenght(img) - 1, imaginary, complex_counter);
        }
        else
        {
            if (img[0] == '+' || img[0] == '-')
                String_Integer(img, 1, lenght(img) - 1,
imaginary, complex_counter);
            else
                String_Integer(img, 0, lenght(img) - 1,
imaginary, complex_counter);
        }
        if (img[0] == '-')
            imaginary[complex_counter] = -
imaginary[complex_counter];
        }
        else
            imaginary[complex_counter] = 0;
        complex_counter++;
        prev_indx = itr;
    }
    cout << "\nComplex Number \n";
    for (int i = 0; i < 2; i++)
    {
        cout << i + 1 << ". " << real[i] << " " <<
imaginary[i] << "i\n";
    }
    cout << "\n";
    while (true)

```

```
{
    Menu();
    if (!Options(real, imaginary))
        break;
}
cout << "Exiting...\n";
AnsBar();
return 0;
}
```

Output :-

____Vicky_Gupta_20BCS070____

Enter The Complex Number :
-12.56+8.6i,24.6-9.8i

Complex Number

1. -12.56 8.6i
2. 24.6 -9.8i

____String_Operations____

- 1.Add
- 2.Subtract
- 3.Multiply
- 4.Devide
- 5.Exit

Enter Your Choice : 1

Addition Operation Is Selected...
Addition : | 12.04-1.2i |

____String_Operations____

- 1.Add
- 2.Subtract
- 3.Multiply
- 4.Devide
- 5.Exit

Enter Your Choice : 2

Subtraction Operation Is Selected...
Subtraction : | -37.16 + 18.4i |

____String_Operations____

- 1.Add
- 2.Subtract
- 3.Multiply
- 4.Devide
- 5.Exit

Enter Your Choice : 3

Multiplication Operation Is Selected...

Multiplication : | -224.696 + 334.648i |

____String_Operations____

- 1.Add
- 2.Subtract
- 3.Multiply
- 4.Devide
- 5.Exit

Enter Your Choice : 4

Devison Operation Is Selected...

Division : | -0.560833 + 0.126172i |

____String_Operations____

- 1.Add
- 2.Subtract
- 3.Multiply
- 4.Devide
- 5.Exit

Enter Your Choice : 5

Exiting...