## **EXPERIMENT NO:-6 2D ARRAY**

```
PROGRAM :-2D array
import java.util.Scanner;
public class Matrix
{
public static void main(String args[])
System.out.println("Enter the number of rows in matrix");
Scanner sc= new Scanner(System.in);
int row= sc.nextInt();
System.out.println("Enter the columns in the matrix");
int column = sc.nextInt();
int[][] first = new int[row][column];
int[][] second = new int[row][column];
for(int r=0; r<row;r++)
for(int c=0;c<column;c++)
{
System.out.println(String.format("Enter first [%d][%d] integer",r,c));
first[r][c]=sc.nextInt();
}
1
```

```
for (int r = 0; r < row; r^{++})
{
for (int c = 0; c < column; c++)
{
System.out.println(String.format("Enter second[%d][%d] integer", r, c));
second[r][c] = sc.nextInt();
}
System.out.println("First Matrix:\n");
print2dArray(first);
System.out.println("Second Matrix:\n");
print2dArray(second);
System.out.println("Main Menu");
System.out.println("1.Additionof matrix");
System.out.println("2.Substraction of matrix");
System.out.println("3.Multiplication of matrix");
System.out.println("4.Exit");
System.out.println("Enter your option");
int option=sc.nextInt();
sc.close();
switch(option)
{
case 1:
sum(first, second);
```

```
2
break;
case 2:
substraction(first,second);
break;
case 3:
multiplication(first,second);
break;
}
private static void sum(int[][]first ,int[][]second)
{
int row =first.length;
int column=first[0].length;
int[][] sum= new int[row][column];
for(int r=0;r<row;r++)
{
for(int c=0;c<column;c++)
sum[r][c] = first[r][c] + second[r][c];
}
System.out.println("Sum of matrix");
print2dArray(sum);
```

```
}
3
static void substraction(int[][]first ,int[][]second)
{
int row =first.length;
int column=first[0].length;
int[][] sum= new int[row][column];
for(int r=0;r<row;r++)</pre>
{
for(int c=0;c<column;c++)
{
sum[r][c]=first[r][c]-second[r][c];
}
System.out.println("Substraction of matrix");
print2dArray(sum);
static void multiplication(int[][] first, int[][] second)
{
int row = first.length;
int column = first[0].length;
int[][] sum = new int[row][column];
for (int r = 0; r < row; r++) {
for (int c = 0; c < column; c++) {
```

```
sum[r][c] = first[r][c] * second[r][c];
}
4
}
System.out.println("\nMultiplication of Matrices:\n");
print2dArray(sum);
}
static void print2dArray(int[][] matrix)
{
for(int r=0;r<matrix.length;r++)
{
for(int c=0;c<matrix[0].length;c++)</pre>
{
System.out.print(matrix[r][c] + "\t");
System.out.println();
}
}
}
```

```
C:\User\student\Desktop\se aids25>javac Matrix.java

C:\User\student\Desktop\se aids25>java Matrix.java

Enter the number of rows in matrix

3

Enter the number of column in the matrix

3

Enter the first [0][0] integer

23

Enter the first [0][1] integer

23

Enter the first [0][2] integer

23

Enter the first [1][0] integer

23

Enter the first [1][1] integer

23

Enter the first [1][2] integer

23

Enter the first [2][0] integer

23

Enter the first [2][0] integer

23

Enter the first [2][1] integer

23

Enter the first [2][1] integer
```

```
Enter the first [0][0] integer
23
Enter the first [0][1] integer
Enter the first [0][2] integer
Enter the first [1][0] integer
23
Enter the first [1][1] integer
23
Enter the first [1][2] integer
23
Enter the first [2][0] integer
Enter the first [2][1] integer
23
Enter the first [2][2] integer
23
First Matrix:
23
     23
           23
23
     23
           23
23
     23
           23
```

```
Second Matrix:
23 23 23
23 23
          23
23 23 23
Main Menu
1.Addition of Matrix
2.Substraction of Matrix
3.Multiplication of matrix
4.Exit
Enter your option
Addition of Matrices:
46
    46
         46
46 46
         46
46 46
         46
C:\User\student\Desktop\se aids25>
```