

```
PS C:\Users\Ritish kumar\Desktop\dstl> cd "c:\Users\Ritish kumar\Desktop\dstl\" ; if ($?) { gcc  
practical.c -o practical } ; if ($?) { .\  
practical }
```

Enter the size of array A:

3

Enter the element of First array A:

4

7

6

Enter the size of array B:

3

Enter the elements of array B:

7

8

6

union

476786

```
PS C:\Users\Ritish kumar\Desktop\dstl> cd "c:\Users\Ritish kumar\Desktop\dstl\" ; if ($?) { gcc
practical.c -o practical } ; if ($?) { .\
practical }

enter the value of n

3

enter the value of num

256

enter the value of num

324

enter the value of num

25

enter the value of m

2

enter the num2

25

enter the num2

324

the intersection are

25 324
```

```
PS C:\Users\Ritish kumar\Desktop\dstl> cd "c:\Users\Ritish kumar\Desktop\dstl\" ; if ($?) { gcc practical.c -o practical } ; if ($?) { .\
```

```
practical }
```

```
Enter length of first array:3
```

```
Enter 3 elements of first array
```

```
21
```

```
23
```

```
24
```

```
Enter length of second array:2
```

```
Enter 2 elements of second array
```

```
35
```

```
62
```

```
The difference of the two array is:
```

```
21
```

```
23
```

```
24
```

```
PS C:\Users\Ritish kumar\Desktop\dstl> cd "c:\Users\Ritish kumar\Desktop\dstl\" ; if ($?) { gcc  
practical.c -o practical } ; if ($?) { .\  
practical }  
  
a  
  
b  
  
ab  
  
c  
  
ac  
  
bc  
  
abc
```

```
PS C:\Users\Ritish kumar\Desktop\dstl> cd "c:\Users\Ritish kumar\Desktop\dstl\" ; if ($?) { gcc  
tempCodeRunnerFile.c -o tempCodeRunnerFil  
e } ; if ($?) { .\tempCodeRunnerFile }  
  
Enter how many elements in set 1  
3  
  
Enter how many elements in set 2  
3  
  
Enter elements of set 1  
2  
5  
4  
  
Enter elements of set 2  
6  
5  
4  
  
cartessian product={(2,6),(2,5),(2,4),(5,6),(5,5),(5,4),(4,6),(4,5),(4,4)}
```

```
PS C:\Users\Ritish kumar\Desktop\dstl> cd "c:\Users\Ritish kumar\Desktop\dstl\" ; if ($?) { gcc  
tempCodeRunnerFile.c -o tempCodeRunnerFil  
e } ; if ($?) { .\tempCodeRunnerFile }  
  
Edge Weight  
0 - 1 2  
1 - 2 3  
0 - 3 6  
1 - 4 5
```

```
PS C:\Users\Ritish kumar\Desktop\dstl> cd "c:\Users\Ritish kumar\Desktop\dstl\" ; if ($?) { gcc  
tempCodeRunnerFile.c -o tempCodeRunnerFil  
e } ; if ($?) { .\tempCodeRunnerFile }
```

Enter the number of terms

10

First 10 terms of Fibonacci series are:

0

1

1

2

3

5

8

13

21

34

```
PS C:\Users\Ritish kumar\Desktop\dstl> cd "c:\Users\Ritish kumar\Desktop\dstl\" ; if ($?) { gcc  
tempCodeRunnerFile.c -o tempCodeRunnerFil  
e } ; if ($?) { .\tempCodeRunnerFile }  
Enter a positive integer: 25  
25 is not a prime number.
```

```
PS C:\Users\Ritish kumar\Desktop\dstl> cd "c:\Users\Ritish kumar\Desktop\dstl\" ; if ($?) { gcc  
tempCodeRunnerFile.c -o tempCodeRunnerFil
```

```
e } ; if ($?) { .\tempCodeRunnerFile }
```

```
Enter the number of rows and columns of matrix
```

```
2
```

```
2
```

```
Enter the elements of first matrix
```

```
2
```

```
2
```

```
6
```

```
4
```

```
Enter the elements of second matrix
```

```
6
```

```
5
```

```
4
```

```
9
```

```
Sum of entered matrices:-
```

```
8 7
```

```
10 13
```

practical.c:420:1: note: include '<stdio.h>' or provide a declaration of 'scanf'

enter the cost matrix

6

5

4

8

enter number of paths

3

enter possible paths

5

6

9

8

4

5

minimum cost 4

minimum cost path --> 0--> 50

```
PS C:\Users\Ritish kumar\Desktop\dstl> cd "c:\Users\Ritish kumar\Desktop\dstl\" ; if ($?) { gcc  
tempCodeRunnerFile.c -o tempCodeRunnerFil  
e } ; if ($?) { .\tempCodeRunnerFile }  
  
Enter the first string  
  
ram  
  
Enter the second string  
  
kumar  
  
String obtained on concatenation: ramkumar
```

```
PS C:\Users\Ritish kumar\Desktop\dstl> cd "c:\Users\Ritish kumar\Desktop\dstl\" ; if ($?) { gcc  
tempCodeRunnerFile.c -o tempCodeRunnerFil  
e } ; if ($?) { .\tempCodeRunnerFile }
```

Read the integers from keyboard:-

6

5

The Answer after ANDing is: 4

```
PS C:\Users\Ritish kumar\Desktop\dstl> cd "c:\Users\Ritish kumar\Desktop\dstl\" ; if ($?) { gcc  
tempCodeRunnerFile.c -o tempCodeRunnerFil  
e } ; if ($?) { .\tempCodeRunnerFile }
```

Enter the number of rows and columns of matrix

3

3

Enter elements of the matrix

6

5

4

9

8

7

6

5

4

Transpose of the matrix:

6 9 6

5 8 5

4 7 4