

Enter Task Number (1-5) or 0 to exit

1

Enter array size: 12

1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048

Для продолжения нажмите любую клавишу . . .

```
C:\ D:\Users\Filip\Desktop\Stuffdy\LearningCpp\CppBasics\lesson6\x64\Debug\lesson6.exe
Enter Task Number (1-5) or 0 to exit
2
Enter matrix sizes. Rows first, columns second.
6
7
49, 98, 61, 7, 23, 68, 75
53, 47, 58, 2, 70, 95, 19
56, 27, 22, 65, 84, 54, 32
59, 75, 18, 60, 99, 81, 44
62, 24, 14, 56, 46, 7, 56
66, 4, 78, 51, 60, 34, 69

Для продолжения нажмите любую клавишу . . . █
```

D:\Users\Filip\Desktop\Stuffdy\LearningCpp\CppBasics\lesson6\x64\Debug\lesson6.exe

Enter Task Number (1-5) or 0 to exit

3

Enter file1 and file2 names:

asa

sas

Для продолжения нажмите любую клавишу . . .

```
1 3 9 88 20 27 35 41 36 83 93 80 60 58 33 67 24 11 75  
56 84 86 51 40 38 95 30 25 6 21 18 73 65 84 37 93  
27 80 86 47 97 35 17 69 11 99 10 23 83 98 82
```

```
1 53 70 17 2 4 27 50 51 57 14 40 54 90 37 89 60 96 45  
85 12 99 18 63 88 93 18 6 69 24 1 41 83 7 24 31 26  
9 51 91 34 90 17 41 92 8 59 44 68 55 9
```

C:\ D:\Users\Filip\Desktop\Stuffdy\LearningCpp\CppBasics\lesson6\x64\Debug\lesson6.exe

Enter Task Number (1-5) or 0 to exit

4

Enter file1 and file2 names:

asa

sas

Для продолжения нажмите любую клавишу . . . ■

```
1 3 9 88 20 27 35 41 36 83 93 80 60 58 33 67 24 11 75
56 84 86 51 40 38 95 30 25 6 21 18 73 65 84 37 93
27 80 86 47 97 35 17 69 11 99 10 23 83 98 82 53 70
17 2 4 27 50 51 57 14 40 54 90 37 89 60 96 45 85 12
99 18 63 88 93 18 6 69 24 1 41 83 7 24 31 26 9 51
91 34 90 17 41 92 8 59 44 68 55 9
```

```
1 53 70 17 2 4 27 50 51 57 14 40 54 90 37 89 60 96 45
85 12 99 18 63 88 93 18 6 69 24 1 41 83 7 24 31 26
9 51 91 34 90 17 41 92 8 59 44 68 55 9
```

C++D:\Users\Filip\Desktop\Stuffdy\LearningCpp\CppBasics\lesson6\x64\Debug\lesson6.exe

Enter Task Number (1-5) or 0 to exit

5

Enter file name: asa

Enter string to find: 60

Yes we found 60

Для продолжения нажмите любую клавишу . . .