```
Run: task20 ×

C:\Users\Vyaches luv\CLionProjects\task20\cmake-build-debug\task20.exe"

Enter a, Box 1:

Enter b, Box 1:

Id

Enter c, Box 2:

If

Inter d, Box 2:

You can NOT fit box A in box B:

Process finished with exit code 0
```

Задание 19

```
Task19 ×

"C:\Users\Vyaches luv\CLionProjects\task19\cmake-build-debug\task19.exe"

Enter a:

"76

You have to enter only integer numbers between 100 and 999

$76.45

You have to enter only integer numbers between 100 and 999

Enter b:

"77

multiplying the digits of this number is more than the number you have entered:125>67

multiplying the digits of this number is NOT multiplied by the number 7

Process finished with exit code 0
```

Задание 18

```
| Run: | task18 × | ta
```

Задание 17

Задание 16

```
| main
|
```

Задание 13

```
Run: task13 ×

"C:\Users\Vyaches luv\CLionProjects\task13\cmake-build-debug\task13.exe"

Please multiply the numbers : 4 and 3

Wrong answer

Process finished with exit code 0
```

Задание 12



Задание 11

Задание 10

```
Run: takid ×

To:\Users\Vyaches luv\CLionProjects\taski0\cmake-build-debug\taski0.exe"

Finter b

Enter a

The triangle is isosceles.

Process finished with exit code 0
```

Задание 7

```
Rour  task7 ×

** "C:\Users\Vyaches luv\CLionProjects\task7\cmake-build-debug\task7.exe"

Enter a index:

Enter b index:

** Enter c index:

** 1 = 0.5

** x2 = -0.333333

Process finished with exit code 0
```

Задание 5-6

```
Run: task5 ×

The "C:\Users\Vyaches luv\CLionProjects\task5\cmake-build-debug\task5.exe"

If you would like to switch your coordinates from Cartesian to polar enter 1. If you would like to switch your coordinate es from polar to Cartesian enter 2.

Enter your X coordinate

34

Enter your Y coordinate

12

Your polar angel is 0.339293 radians, Your polar radius is 36.0555

Process finished with exit code 0
```

```
| Gool | Run: | Itask4 x | Itask4
```

Задание 3

```
Run: task2 ×

** "C:\Users\Vyaches luv\CLionProjects\task2\cmake-build-debug\task2.exe"

Enter r

S is equal 3631.68; length (P) is 213.628; r is 34
```