## Тестирование:

## Случаи некорректного ввода:

1. Не введено целое число

```
■ C:\Users\user\Desktop\FASM минипроект\Simonovich_John_193_miniproject1.exe
Okay, throw me 16-bit number: я хочу пиццу
Invalid input, not a number was entered, or it is not a machine word
```

2. Число выходит за допустимые границы [0; 65535]

```
■ C:\Users\user\Desktop\FASM минипроект\Simonovich_John_193_miniproject1.exe

Okay, throw me 16-bit number: 65536

Invalid input, not a number was entered, or it is not a machine word

C:\Users\user\Desktop\FASM минипроект\Simonovich_John_193_miniproject1.exe

Okay, throw me 16-bit number: -1

Invalid input, not a number was entered, or it is not a machine word

—
```

## Примеры корректного ввода:

1. Максимально возможный результат 5 троек '011' при  $46811_{10}$ = $1011011011011011_2$ 

```
C:\Users\user\Desktop\FASM минипроект\Simonovich_John_193_miniproject1.exe
Okay, throw me 16-bit number: 46811
Result: 5 triples of 011.
   2. 4 тройки '011' при 26523<sub>10</sub>=0110011110011011<sub>2</sub>
 C:\Users\user\Desktop\FASM минипроект\Simonovich_John_193_miniproject1.exe
Okay, throw me 16-bit number: 26523
Result: 4 triples of 011.
   3. О троек '011' при 65533<sub>10</sub>=11111111111111111111
 C:\Users\user\Desktop\FASM минипроект\Simonovich_John_193_miniproject1.exe
Okay, throw me 16-bit number: 65533
Result: 0 triples of 011.
   4. 2 тройки '011' при 27<sub>10</sub>=011011<sub>2</sub>
 C:\Users\user\Desktop\FASM минипроект\Simonovich_John_193_miniproject1.exe
Okay, throw me 16-bit number: 27
Result: 2 triples of 011.
```

5. 1 тройка '011' при 3<sub>10</sub>=011<sub>2</sub>

■ C:\Users\user\Desktop\FASM минипроект\Simonovich\_John\_193\_miniproject1.exe
Okay, throw me 16-bit number: 3
Result: 1 triples of 011.