## Microsoft Visual Studio Debug Console

```
All text: Lorem ipsum dolor sit amet, ( consectetur adipiscing elit
 sed do eiusmod tempor } incididunt ut labore et dolore magna aliqua. Ut
enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi
ut aliquip ex ea commodo ( consequat}! Duis aute irure dolor in reprehenderit
in voluptate velit esse cillum dolore eu
fugiat nulla pariatur.
Excepteur sint occaecat cupidatat non
proident, [sunt) in culpa qui officia
deserunt mollit anim id
    est laborum?
Ну я навіть не знаю, що тут написати()?
Певне, що нічого.
Oĸeïïï().
SENTENCE >>
Lorem ipsum dolor sit amet, ( consectetur adipiscing elit
 sed do eiusmod tempor } incididunt ut labore et dolore magna aliqua.
SENTENCE >>
Ut
enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi
ut aliquip ex ea commodo ( consequat}!
SENTENCE >>
Excepteur sint occaecat cupidatat non
proident, [sunt) in culpa qui officia
deserunt mollit anim id
    est laborum?
SENTENCE >>
SENTENCE >>
Ну я навіть не знаю, що тут написати()?
SENTENCE >>
Oκeïïï().
C:\Users\nena\Desktop\Sigma курси\Home_task_4\Task 1\Task 1\Task 1\bin\Debug\net7.0\Task 1.exe (process 16520) exited with code 0.
Press any key to close this window . . ._
```

## Microsoft Visual Studio Debug Console All text: aa ( bb cc test.TEST 11111. New test{ there is, something }! That's all. Yeah bracket, sorry(). SENTENCE >> aa ( bb cc test. SENTENCE >> New test{ there is, something SENTENCE >> Yeah bracket, sorry(). C:\Users\nena\Desktop\Sigma курси\Home\_task\_4\Task 1\Task 1\Task 1\bin\Debug\net7.0\Task 1.exe (process 7224) exited with code 0. Press any key to close this window . . .\_ Microsoft Visual Studio Debug Console × All text: Sentence without any brackets? Maybe, yes. But, what about this { ] () [}? You're right! (Yep)! SENTENCE >> But, what about this { ] () [}?

C:\Users\nena\Desktop\Sigma курси\Home\_task\_4\Task 1\Task 1\Task 1\bin\Debug\net7.0\Task 1.exe (process 19928) exited wi

SENTENCE >> (Yep)!

th code 0.

Press any key to close this window .