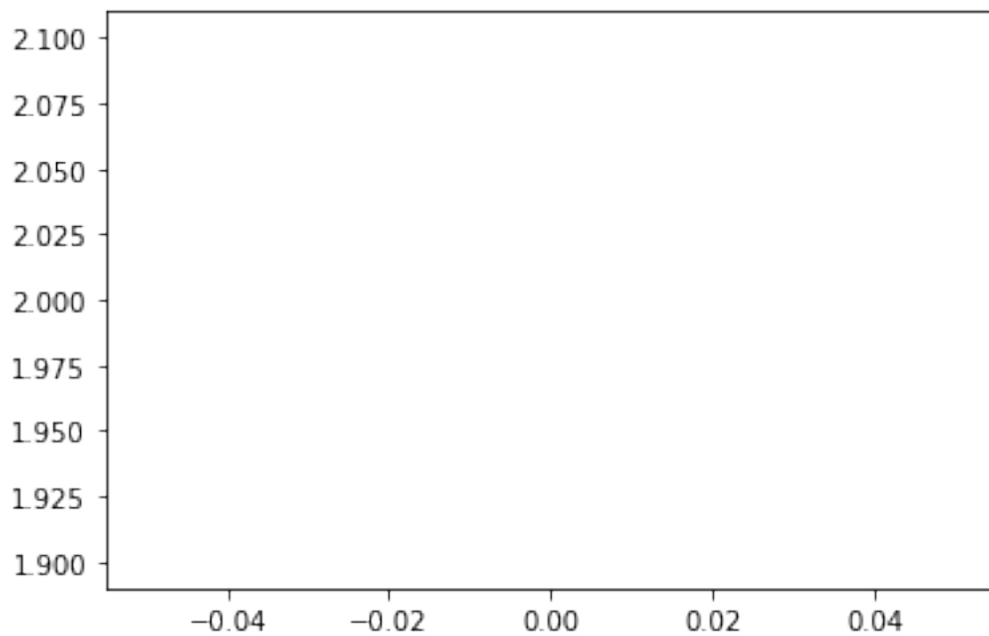


**Question 2.** Visualize the answer

```
In [28]: ## solution ##  
plt.plot(x); # SOLUTION NO PROMPT  
""" # BEGIN PROMPT  
plt.plot(...);  
""" # END PROMPT
```

```
Out[28]: ' # BEGIN PROMPT\nplt.plot(...);\n'
```





**Question 4.** What does equilateral mean?

*Type your answer here, replacing this text.*

**SOLUTION:** Having equal side lengths.



**Question 6.** Write something

*This question has a custom prompt below, so that prompt should be in the output. It also has no solution!*

*Write your thing here.*

**SOLUTION:** some thing



**Question 7:** What is the answer?

*Type your answer here, replacing this text.*

SOLUTION: 42

