Welcome back from holiday. I will be back in class on Wednesday. Please be kind and courteous to your supply teachers while you work to complete the following expectations.

1. The Zen of Python  
   Read the following Document: https://www.python.org/dev/peps/pep-0020/  
   Answer the questions below  
   Upload your responses to your repository
2. Tic Tac Toe Assignment (From Before the Break)  
   Reference on the GitHub Repository is “Modules D: Python”/”TicTacToe Assignment”

Please share ideas with your group members  
Be prepared to demo your game on Wednesday

1. Python Style Guide Questions (From Yesterday)  
   Read the following Document: https://www.python.org/dev/peps/pep-0008/  
   Answer the questions below  
   Upload your responses to your repository

The Zen of Python

Use the document at <https://www.python.org/dev/peps/pep-0020/> to complete the following guiding principles:

Beautiful is better than \_\_\_\_ugly\_\_\_\_.

Explicit is better than \_\_\_\_implicit\_\_\_\_.

Simple is better than \_\_\_\_complex\_\_\_\_.

Complex is better than \_\_\_\_complicated\_\_\_\_.

Flat is better than \_\_\_\_nested\_\_\_\_.

Sparse is better than \_\_\_\_dense\_\_\_\_.

Readability \_\_\_\_counts\_\_\_\_.

Special cases aren't special enough to break the \_\_\_\_rules\_\_\_\_.

Although practicality beats \_\_\_\_purity\_\_\_\_.

Errors should never pass \_\_\_\_silently\_\_\_\_.

Unless explicitly \_\_\_\_silenced\_\_\_\_.

In the face of ambiguity, refuse the temptation to \_\_\_\_guess\_\_\_\_.

There should be \_\_\_\_one\_\_\_\_ -- and preferably only one --obvious way to do it.

Although that way may not be obvious at first unless you're \_\_\_\_Dutch\_\_\_\_.

Now is better than \_\_\_\_never\_\_\_\_.

Although \_\_\_\_never\_\_\_\_ is often better than \*right\* now.

If the implementation is hard to explain, it's a \_\_\_\_bad\_\_\_\_ idea.

If the implementation is easy to explain, it may be a \_\_\_\_good\_\_\_\_ idea.

Namespaces are one honking great idea -- let's do \_\_\_\_more\_\_\_\_ of those!

Tic Tac Toe Assignment

* Work on completing as much of the “Tic Tac Toe” game as you can for Wednesday’s class
* Make sure that your code is formatted according to the above style guide recommendations.
* You may get ideas from other group members.
* You will demo and play your game code on Wednesday.

Style Guide Questions

* Read the following Document: <https://www.python.org/dev/peps/pep-0008/>
* Answer the 13 style guide questions from yesterday
* Upload your responses to your GitHub repository