

TextNook Code Test

Guidelines

- The following question is meant to be completed in a 24 hour time period.
- Scouring the internet for conceptual help is acceptable and will probably be required. However copying/modifying someone else's code and passing it off as your own is unacceptable.
- The main objective of these coding problems is to look at your style of code and problem solving ability. As such it is not important that you completely solve all the problems.
- You may code in the language you are most comfortable in. Please submit compilable code instead of pseudocode or a written math solution.
- It will also be preferable (not necessary) that you make a git repository and commit often, this would help understanding how you write your code and the manner in which you tackle problems that may arise.

Please feel free to email if you face any problems. Good luck.

What's in your blog??

Write a very basic python (or Java) program which fetches the following information from <https://textnook.wordpress.com/> :-

1. Title of all the post
2. The date of each post
3. Comments on each blog
4. Number of likes on each blog

All this information should be given as an output in a text file called **solution.txt**.

Your code should read information from the given url and write the above mentioned things in the solution.txt file.

You can mail us the code along with the output file. However we would prefer if you uploaded the code on github/bitbucket and send us the link of the same.