After reading the Style Guide, I learned something that I never thought before or I knew but didn’t realize important for coding. I originally thought style is not that important, the most important part in programming is to make the code working. The guide educated me about the importance of style and code readability. The three questions I raised after the reading are:

1. Are the styles in the reading required as a must? Can we have our own styles as long as we keep the style consistent with a project and module or function?
2. There are a lot of details about the style guide in this reading. How can we remember all the details and do we have to follow those details?
3. What are the differences between comments and “docstrings”?
4. Consistency: The document mentioned consistency. A style guide is about consistency. Consistency with this style guide is important. Consistency within a project is more important. Consistency within one module or function is the most important. We know consistency is good and important. How can we implement the consistency among programmer?

I also summarized several key points that impressed me most as:

1. Whitespace in expressions and statements: Originally I think whitespace in code doesn’t matter. Now I understand that whitespace should be handled carefully, because it's usually invisible and it can be confusing. Personally I think the whitespace in equations is ugly and I don’t like to use it. I will change my opinion on it slowly and try to follow this guide.
2. Comments: It is super right that “Comments that contradict the code are worse than no comments.” Sometimes I don’t change the comments after I updated or changed the code because I think that is wasting time to do it and not so many other people will read my code. I will try to develop a good habit on commenting my code.