Having sent me the link to your invertebrate presentation, you are still not quite done with the assignment. I have posted the links to all of the presentations. Your final task is to view the presentations and find three taxa that are drastically different from your own assigned taxon in some respect. For each of the three taxa, explain what makes that taxon so different from your own. The difference need not be a difference in appearance or structure; it could include anything about lifestyle, reproduction, etc. The more drastic the difference the better. Also, for each taxon, try to come up with something that is similar to your own taxon, despite the differences. I don't want you to just research the taxa on your own. I want you to make your comparisons based on the presentation, so also be sure to list the URL's to the specific presentations you used for comparison to your own.

Complete all of the following, hitting the return key to add space where needed. Then save your document (changing the name of the document to your name) and upload it via the [link](https://www.dropbox.com/request/Dzuk2q2MKvlZwVG37FUS) found on the Announcements page. Your answers will appear in red. DO NOT CHANGE THE COLOR.

1. Your name :

2. Name of the taxon you were assigned:

3a. Name of the first taxon for comparison:

3b. URL of that taxon's presentation:

3c. What are the major differences between this taxon and YOUR taxon?

3d. What are some similarities?

4a. Name of the second taxon for comparison:

4b. URL of that taxon's presentation:

4c. What are the major differences between this taxon and YOUR taxon?

4d. What are some similarities?

5a. Name of the third taxon for comparison:

5b. URL of that taxon's presentation:

5c. What are the major differences between this taxon and YOUR taxon?

5d. What are some similarities?