CS/ITE 452 — Capstone Written Peer (and self) Evaluations

Name: William Kelley		Date: <u>4/25/2019</u>		
Project Name:	<u>BioRubeBot</u>			

Completed User Stories for this Sprint	Date Completed
• User would like level three artwork for alpha subunit object to be created.	4/21/2019
• User would like level three artwork for beta subunit object to be created.	4/21/2019
• User would like level three artwork for gamma subunit object to be created.	4/21/2019
• User would like level three artwork for seven transmembrane receptor object to be created.	4/21/2019
• User would like level three artwork for adenyl cyclase object to be created.	4/21/2019

This lists tasks you were assigned and completed (DONE) during this sprint which were specifically related to the implementation of the project. Examples: Implement and fully test class XYZ. Create main window GUI in Visual Editor of Visual Studio.

Other Action Items completed in this Sprint					
As	sisted with technical documentation				

This lists other tasks you completed during this Sprint. Examples: Installed version control software on my personal computer. Learned the Ruby programming language for the project. Wrote the Risk Management plan for the Software Development Plan.

Problems encountered (if any):						
Problem resolution:						
	User Stories Assign	ned for the next Sp	rint			

This lists tasks you have been assigned for the next sprint. Note: If an item will take more then one sprint to complete then it is NOT AN ACCEPTABLE USER STORY. Each User Story must be completed in one sprint.