|  |  |
| --- | --- |
|  | |
| **Name: Lexi Eastcott** | **Date: 19/11/04** |

|  |  |
| --- | --- |
| **How does the artifact you selected demonstrate strengths & growth in the communication competency?**  **In what ways might you further develop your communication competency?** | **Self-Reflection**  Describe how the artifact you selected shows your strengths & growth in specific core competencies. The prompt questions on the left - or other self-assessment activities you may have done - may guide your reflection process.  The artifact I chose demonstrates growth in communication. It shows that because I was  able to communicate what I learned in the past weeks through a teaching page and power point. I was able to successfully share my thought processes. In future projects, I will double check my spelling and grammar. I could also have others spellcheck. |
| **How does the artifact you selected demonstrate strengths & growth in the thinking competencies?**  **In what ways might you further develop your thinking competencies?** |
| **How does the artifact you selected demonstrate strengths & growth in the personal & social competencies?**  **In what ways might you further develop your personal & social competencies?** |

**Publish Your Self Assessment**

**You will now attach and/or embed your self-assessment to the bottom of the blog post with the artifact you have chosen. You may choose to make this post private or public. After placing your artifact on a blog post, follow the instructions below.**

* **Categories - Self-Assessment**
* **Tags - Now tag your post using the tag that corresponds to the competency that you have written about. You can choose more than one. Please use lower case letters and be exact.**
* **#creativethinkingcc**
* **#communicationcc**
* **#criticalthinkingcc**
* **#socialresponsibilitycc**
* **#personalidentitycc**
* **#personalawarenesscc**
* **Use the Add Document button located at the top of your post page and embed your self-assessment at the bottom of your blog post.**
* **Publish**