1. GitHub URL for the portfolio folder for your group is: <http://GitHub.com/>\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Work with your group to complete the following template. Summarize in words, the answers taken from your portfolio resources.

|  |  |  |  |
| --- | --- | --- | --- |
| **Questions to be Answered** | **Viruses & Worms** | **Trojans** | **Spyware** |
| **In The News:**  Summarize a specific real world attack that is a good example of the malware type. Focus on date, location, and scope of the attack. |  |  |  |
| **Costs & Impacts:**  How did the attack affect computer operation, data, and users.  What was the cost of the attack for users and business / government. |  |  |  |
| **Technical Details:**  How did the attack infect (get into) computers.  How did the attack spread from computer to computer. |  |  |  |
| **Detection & Removal:**  How was the attack detected.  How was the attack controlled or the malware removed. |  |  |  |
| **Quality Of The Example:**  Why is this attack a good example of the type of malware.  What other possible impacts of the malware are not discussed in the attack example |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Questions to be Answered** | **Adware** | **Ransomware** |  |
| **In The News:**  Summarize a specific real world attack that is a good example of the malware type. Focus on date, location, and scope of the attack. |  |  |  |
| **Costs & Impacts:**  How did the attack affect computer operation, data, and users.  What was the cost of the attack for users and business / government. |  |  |  |
| **Technical Details:**  How did the attack infect (get into) computers.  How did the attack spread from computer to computer. |  |  |  |
| **Detection & Removal:**  How was the attack detected.  How was the attack controlled or the malware removed. |  |  |  |
| **Quality Of The Example:**  Why is this attack a good example of the type of malware.  What other possible impacts of the malware are not discussed in the attack example |  |  |  |