|  |  |  |  |
| --- | --- | --- | --- |
| **Meeting Date** | **Meeting Time** | **Location** | **Attendees** |
| Wednesday, July 26, 2017 | 4:15- 5:15 | Vizient Manufacturing Solutions, Inc. | Sophia, Max, Mukul, Shobini, Kyle, Vishnu |

|  |
| --- |
| **Summary:**  First we took a detailed tour of the company and got to see the complete process from start to finish on how they design and build a robotic system. This tour was very beneficial to our team, as we learned how STEM is implemented into a real-world work environment We also learned a few strategies that we could apply to our team. |

|  |
| --- |
| **Take Aways:**   * Labeling wires * Label Phones “Driver Station” and ‘Robot Controller” |

|  |  |
| --- | --- |
| **Tasks** | **Reflections** |
| **Tour of the company** | * We had the opportunity to take a detailed tour of the manufacturing company. We learned how their occupation implements into FTC. |
| **Share the concept of FIRST and FTC** | * We did an oral presentation to cover an overview of FIRST robotics, then went into detail on how the challenge works. Lastly, we all recognized how STEM and FTC plays a role in our lives and how it benefits us as a team. |
| **Demo robot** |  |

|  |
| --- |
| **Photos:** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Recorded by:** | **Date:** | **Journal Editor:** | **Date:** |
| Shobini | 8-8-17 |  |  |