**To-Dos**

Nathaly

|  |  |
| --- | --- |
| Due Date | Objective |
| Fri Nov 18 | Attend protolab orientation |
| *Mon Nov 21* | Buy ballistic nylon and foam |
| *Wed Nov 22* | Cut strips of ballistic nylon |
| Mon Nov 28 | Create hardware pocket stitching |

Adithya

|  |  |
| --- | --- |
| Due Date | Objective |
| Fri Nov 18 | Attend protolab orientation |
| Mon Nov 28 | Create rough data processing procedure and code;  *Aid Dhruv with hardware as needed* |

Jacqueline

|  |  |
| --- | --- |
| Due Date | Objective |
| Mon Nov 28 | Prepare for execution of behavioral experiment |

Dhruv

|  |  |
| --- | --- |
| Due Date | Objective |
| Thurs Nov 17 | Create test 3D encasing and send measurements to Nathaly |
| Fri Nov 18 | Create final 3D encasing and send measurements to Nathaly |
| Mon Nov 28 | Develop IMU/ESP communication and data collection;  *Aid Adithya with data collection/analysis as needed* |

**Live Experimental Testing on Mon Nov 28th 11-1pm!**

**Everyone: Start work on final report outline through efforts.**