|  |  |  |
| --- | --- | --- |
| **Names** | **Task** | **Due Date** |
| Chris | * Have our website on the QR card. * Ask Adriana for the power station batteries we can borrow. Permeably 4 batteries. * We need to make videos:   Basic movement version 0, Panoramic shot, Computer vision live video and Leg moving.   * Natalie will provide you with the videos so you can manage with Sergio. | Tuesday, March 26 |
| Akram | * Batteries * Snack and water * Poster, stand for poster, and banner. * Ask ASME (Abby) for more details. * Ask maker space for more info. |
| Orlando | * 4 power supplies (dual power supplies).   + Bring the 4 legs: Two for display.   + Two on the bot   + One (-1) leg and three (0 version) leg * Block diagram electrical components/design. |
| Anthony ME | * Stool and wooden board. * Mechanical drawings, -1 version leg, 0 version leg * Talk to AJ about what tools we need. |
| AJ | * 5 monitors and 5 HDMI. * Zip ties and duct tape. * 5 power cables * Bring the toolbox and lube. |
| Andrez | * Make Stamps and 3d prints of the logo. * Make 3d print prizes. * 25-foot Extension cords (5 extension cords min). |
| Arun | * Computer vision diagram. * Lidar diagram. |
| Natalie | * Prepare the cheat sheets for obvious questions./Ask ME and EE to provide them. * Get all the videos from EE and ME and give them to Chris, please. We need to make videos:   Basic movement version 0, Panoramic shot, Computer vision live video, and Leg moving |

Please, everyone, don't hesitate to bring your resumes and business cards. We'll be present from 6:00 AM onwards, and we'll be available throughout the day, rotating responsibilities and taking breaks as needed. If you're running late, it's not an issue. Thank you all for your support and assistance. We're excited to see everyone there.