User Stories-Robot Demo

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| **Name of User** | **Stories** |
| Owen Yang | Having a robot that can perform general deliveries on campus can become a very handy feature. Deliveries from Jays nest was the first thing that came to my mind, but this can always be expanded to many other use cases. Of course, it will be a long development period before that goal can be fully realized, but we hope to create a good starting platform for future teams to take over and further develop. |
| Vincent Liu | Here's hoping that we'll be able to get the robot running for its future career here at ETown. While our initial projects are small in scope, I hope that our work is able to lay the foundation for control and communication with the little feller. Maybe one day a team will have it running down the halls of Esbenshade regularly and far out of the demos first shown off. For now, we can give it the power to move and manipulate without crutches. |
| James Hutchins | Having a robot that can demonstrate a real application at a small scale would be a great demonstration piece for what a student project can look like. This could be very attractive to new or prospective students. The hope is to create this demo so that future open house style events can use it as a showpiece for the school of engineering and computer science. |
| Leif Hoffman | Creating a robot that can make deliveries to people sounds helpful to general consumers, but also gives me a great opportunity to work with code that interacts with hardware. I enjoy trying out new projects, and this is a wonderful chance to help the Etown community while doing so. I’m looking forward to making the project hopefully work in the future. |