Group #1-10

Quadruped Robot



Date: 01/03/22	Time: 1730-1745	Place: Teams
----------------	-----------------	--------------

Attendance

Attended: Jed Muff (JeM), Eric Hannus (EH), Julius Mikala (JuM), Antti Sippola (AS), Jere Vepsä (JV)

Apologies: Missing:

Agenda

- 1. Session aims
 - a. After insight from the Business Aspects kick off lecture we need to discuss what the business will do and our options.
 - b. Need to book a pitching workshop for next week

Outcomes:

- 1. We decided that our business shouldn't be directly selling our product as it wouldn't make much sense for a few reasons.
- 2. Therefore, we decided we need to take an approach that encompasses a more general problem with the fields of RL and Robotics. The options thought of were:
 - a. Robot Construction/Manufacturing Service
 - i. Argument against: We are selling open source robots to engineers, why would they buy something they can make.
 - ii. Argument for: The research group at Aalto want us to make this robot because they don't have time to do it themselves
 - b. Service of designing and manufacturing robots and extra robot parts.
 - c. A RL certification/consultancy company
 - i. Problem: we need to present a 'product'
 - d. Developing more RL prototype robots for real-world testing
- Overall, we decided to discuss these options with Rituraj on Thursday. His insight within the industry of robotics and RL will be useful in defining what our company product/service should be
- 4. Booked a pitching workshop: Thursday, 10 March 2022 12:30 15:00 Otakaari 1, U411
- 5. AS mentioned, we can have access to another 3D printing laboratory for more access to printers. This way we can print all the parts quicker.
 - a. Will need to book
 - b. Can use their basic filament

Action Log

Action to be taken	Who is responsible	Deadline