**Sprint 2**

Met with group and talked about the plan for next print.(2 hours)

Worked about codes that professor gave us and tried to implement them.(12 hours)

<https://github.com/Kostis-S-Z/trading-rl>

worked on doing research about reinforcement machine learning and tried some machine learning examples.(6 hours)

<https://www.geeksforgeeks.org/what-is-reinforcement-learning/>

<https://blog.csdn.net/jerry81333/article/details/53946313>

<https://blog.csdn.net/dQCFKyQDXYm3F8rB0/article/details/79165016>

<https://www.youtube.com/watch?v=7vunJlqLZok>

<https://towardsdatascience.com/stock-prediction-in-python-b66555171a2>

Data-Analysis examples:

<https://github.com/WillKoehrsen/Data-Analysis/tree/master/stocker>

<https://github.com/jerry81333/StockProdiction/>