**Report for the Course on Cyber-Physical Systems and IoT Security**

**Title of the reference paper**:Authentication of IoT Device and IoT Server Using Secure Vaults

**Name of who is involved in the project**:Michael Amista’ (2122865), Marco Brigo (2121727)

**Source code**: <https://github.com/MikeIsBack/CPS-Final-Project>

**Objectives**

Describe the objectives that we agreed for your project.

**System Setup**

Describe the simulation tools/hardware/devices/anything that you used as a testbed for your experiments. If something has been custum made by you, describe it. If you use well-known tools (e.g., Matlab) no need to describe them, i care about how you used them.

**Experiments**

Methodology that you used to get your results. If you wrote some code, report it here or in a github/collabs/jupyter Notebbok/ whatever you like page. But please, ensure that i can access it.

**Results and Discussion**

Figures/tables/naumbers that show the results you achieve together with a thoughtful discussion on the reasons behind you being able to/not been successful in getting the results presented in the reference paper.