Projects

Project title: Arduino UPS

Date: Jul 20, 2017

Description: An UPS made of old UPS and Arduino.

Operating system: Embedded (Arduino)

Language: C IDE: Arduino IDE

Hardware: Arduino UNO, LCD KeyPad Shield **Link:** https://github.com/kyberdrb/Arduino_UPS

Project title: Pong

Date: Feb 7, 2017 **Description:** Network multiplayer game "Pong".

Operating system: Linux (Arch Linux)

Language: C

Technologies: SDL, sockets

IDE: CodeBlocks

Link: https://github.com/kyberdrb/semestralka_vstavane_systemy

Project title: Keylogger **Date:** Aug 20, 2017

Description: Capture input from a keyboard into a text file.

Operating system: Windows

Language: C IDE: CodeBlocks

Link: https://github.com/kyberdrb/windows keylogger

Project title: Párovačka

Date: Qt: 7/2017-8/2017; Python: 7/2018-8/2018

Description: A programm for finding an person from a group of people to get a gift. First version of the application was written in C++ and Qt for GUI. Then it was

rewritten into Python and Tk for GUI.

Operating system: Cross-Platform (Windows/Linux)

Language: C++, Python Technologies: Qt, Tkinter

IDE: Qt Creator, PyCharm, Visual Studio Code

Links:

https://github.com/kyberdrb/Parovacka_Qt https://github.com/kyberdrb/Parovacka_Python

Project title: Android application for position tracking of a mobile device

Date: Feb 7, 2017

Description: Application for gathering information from GPS, Wi-Fi and Bluetooth

and its sending to the server.

Cooperated by: Departement of Informatics, FRI ŽU

Operating system: Android (4.0+)

Language: Java

Techologies: REST API **IDE:** Android Studio

Link: https://github.com/kyberdrb/PedTrack

Project title: SDN firewall Date: May 20, 2018

Description: SDN firewall is a service implemented for a SDN controller POX. In-

teraction with the module is provided via a Bash script.

Cooperated by: Department of Information Networks, FRI ŽU

Position in team: Developer

Operating system: Linux (Mininet/Ubuntu/Debian)

Language: Python, Bash IDE: Visual Studio Code

Technologies: Mininet, POX, OpenFlow (1.0)

Links:

https://github.com/kyberdrb/FRI/tree/master/Ing/4.semester/Integracia_Sieti/semestralka

https://github.com/kyberdrb/sdnfirewall