

Protocol Laboratory: Electrical Engineering #6

Hochschule Rhein-Waal

Rhine-Waal University of Applied Sciences

Group members: Quang Ha, Pham / 22338
 Quang Minh, Dinh / 24211
 Edwin, Changiyoga / 22439

Course name: Laboratory: Electrical Engineering

Group: C

Faculty: Communication and Environment

Deadline: 18.07.2019

Semester: SS 2018/19

Supervisor: Prof. Dr.-Ing. Christian Ressel
 Dipl.-Ing. (FH) Nicole Yazici

Table of Contents

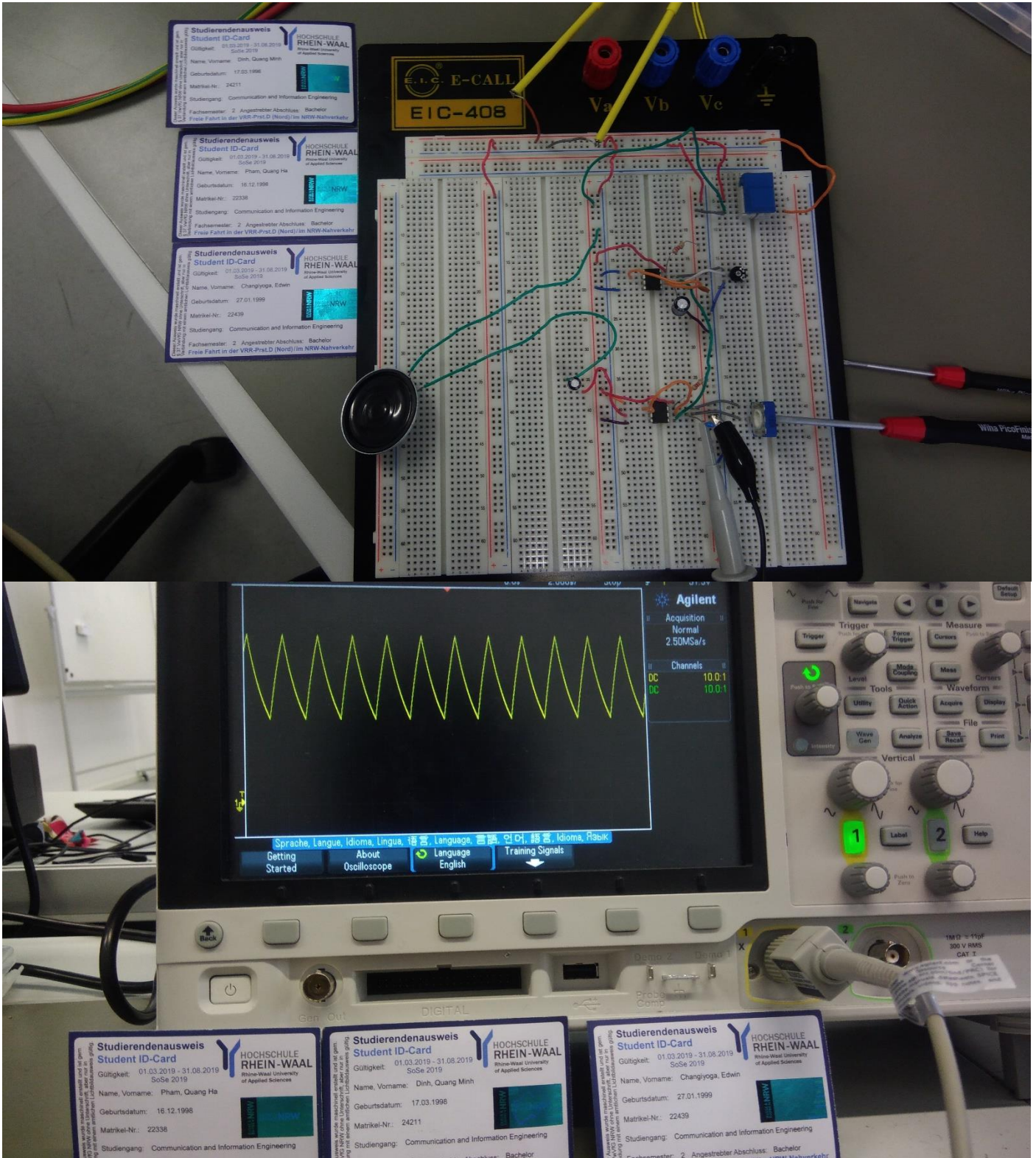
Challenge #1	3
Challenge #2	4
Challenge #3	5
Challenge #4	7
Challenge #5	9

Challenge #1

Abstract:

Our group managed to completed the challenge by following the steps given in the Description of the Laboratory booklet.

Pictures:

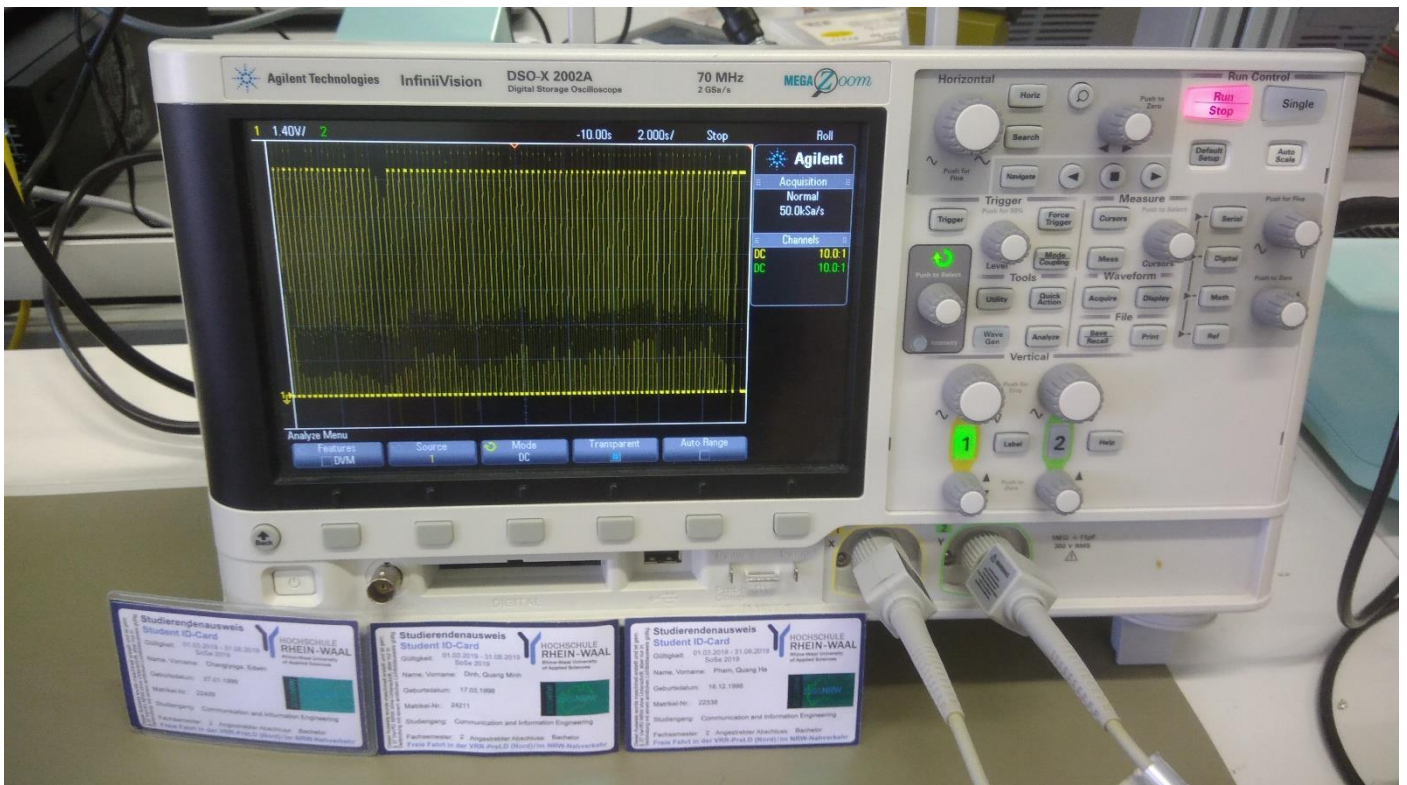
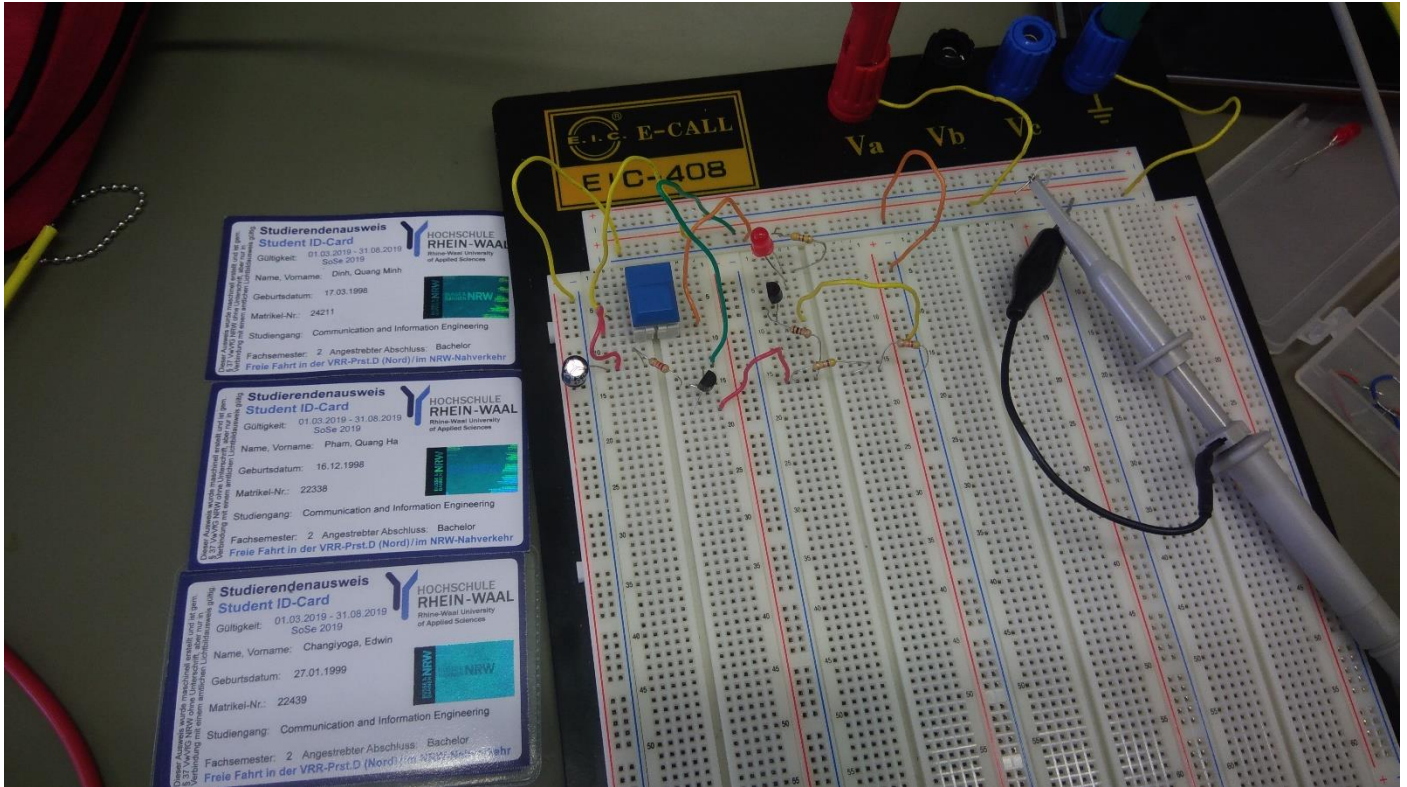


Challenge #2

Abstract:

Our group managed to completed the challenge by following the steps given in the Description of the Laboratory booklet.

Pictures:

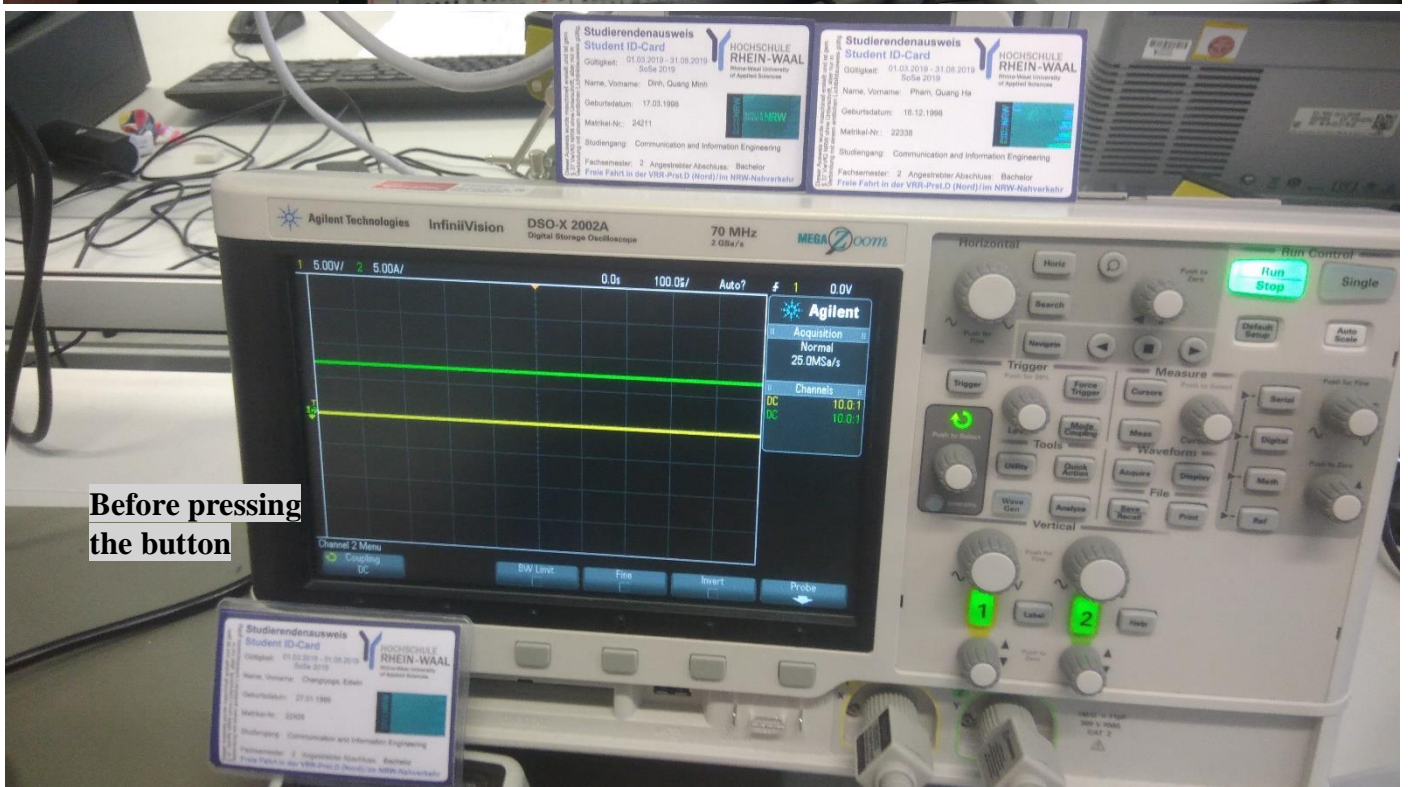
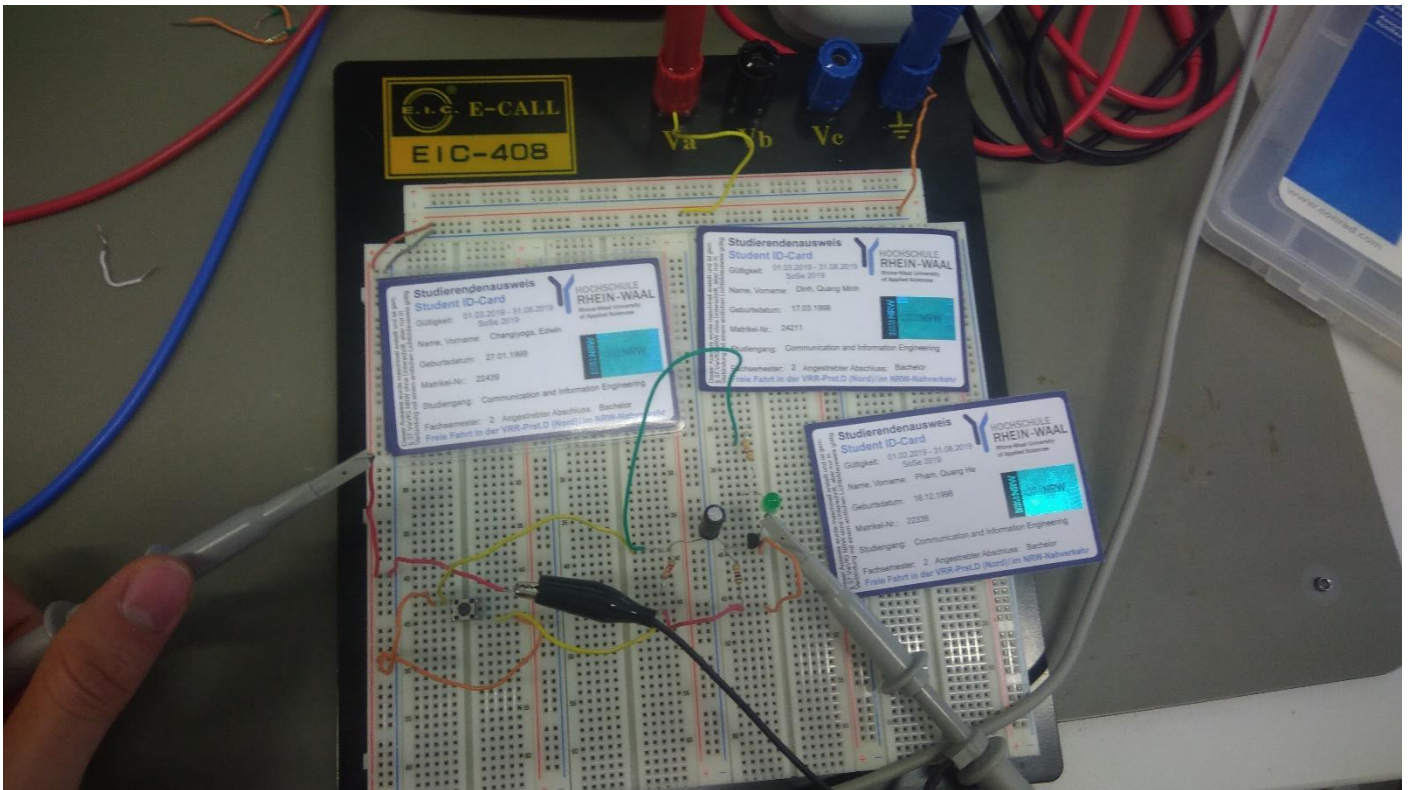


Challenge #3

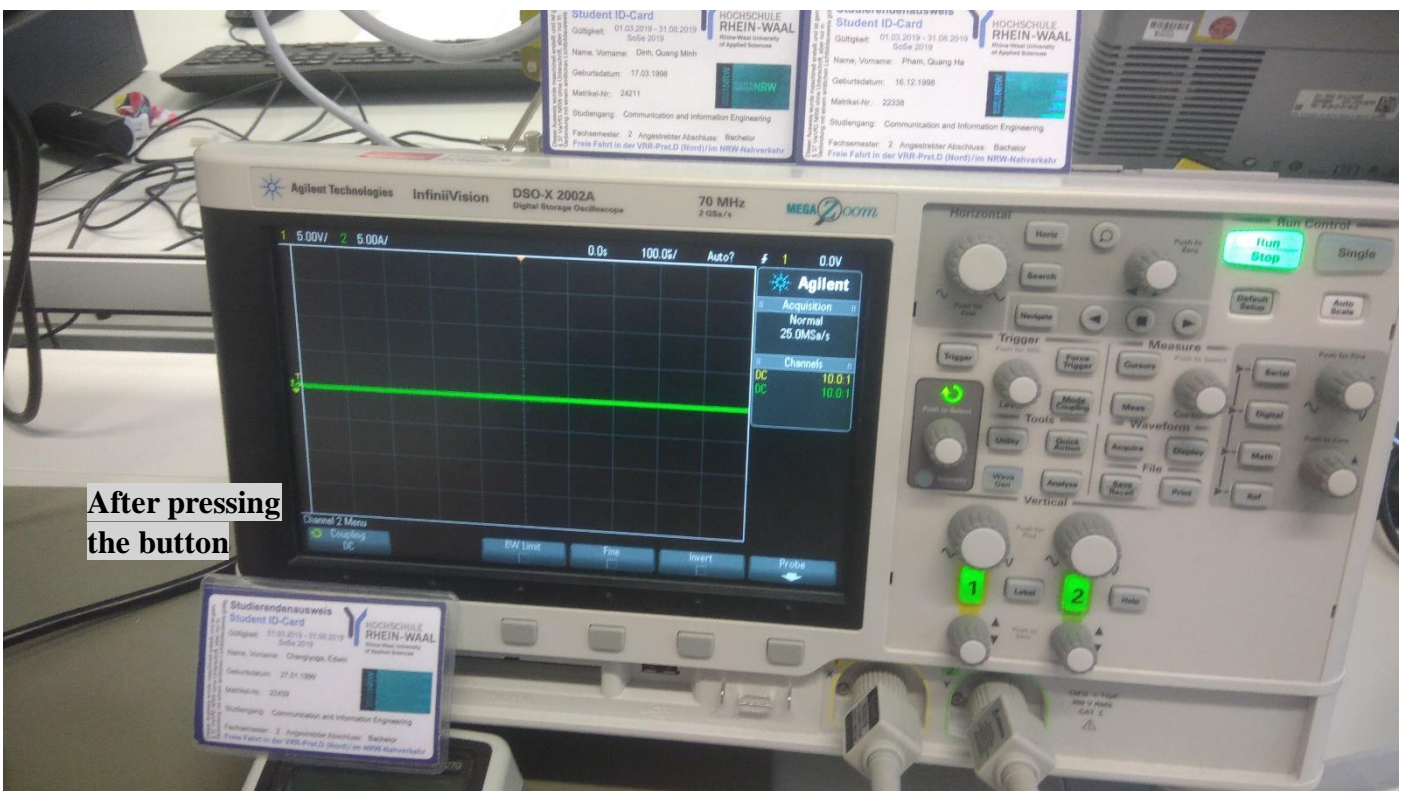
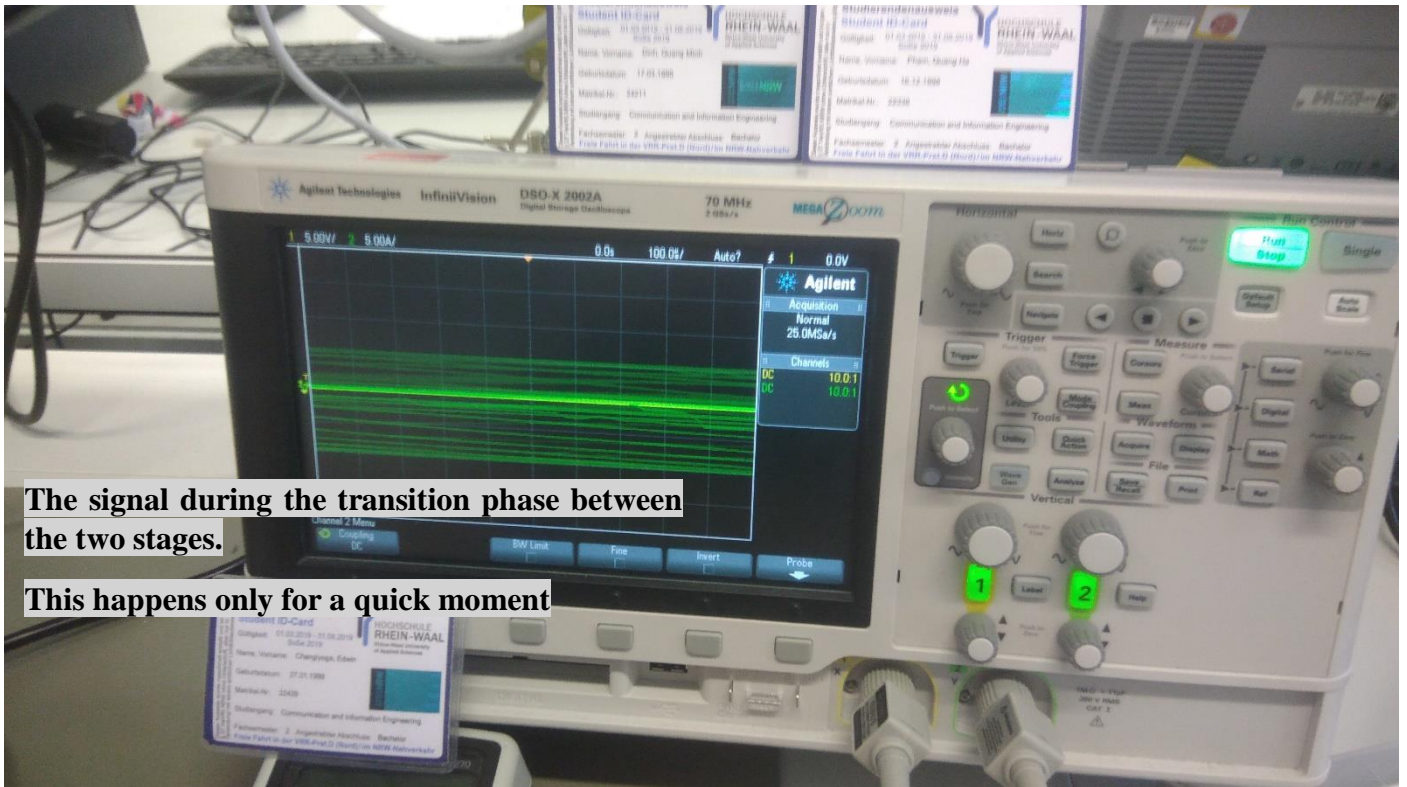
Abstract:

Our group managed to completed the challenge by following the steps given in the Description of the Laboratory booklet.

Pictures:



Before pressing
the button

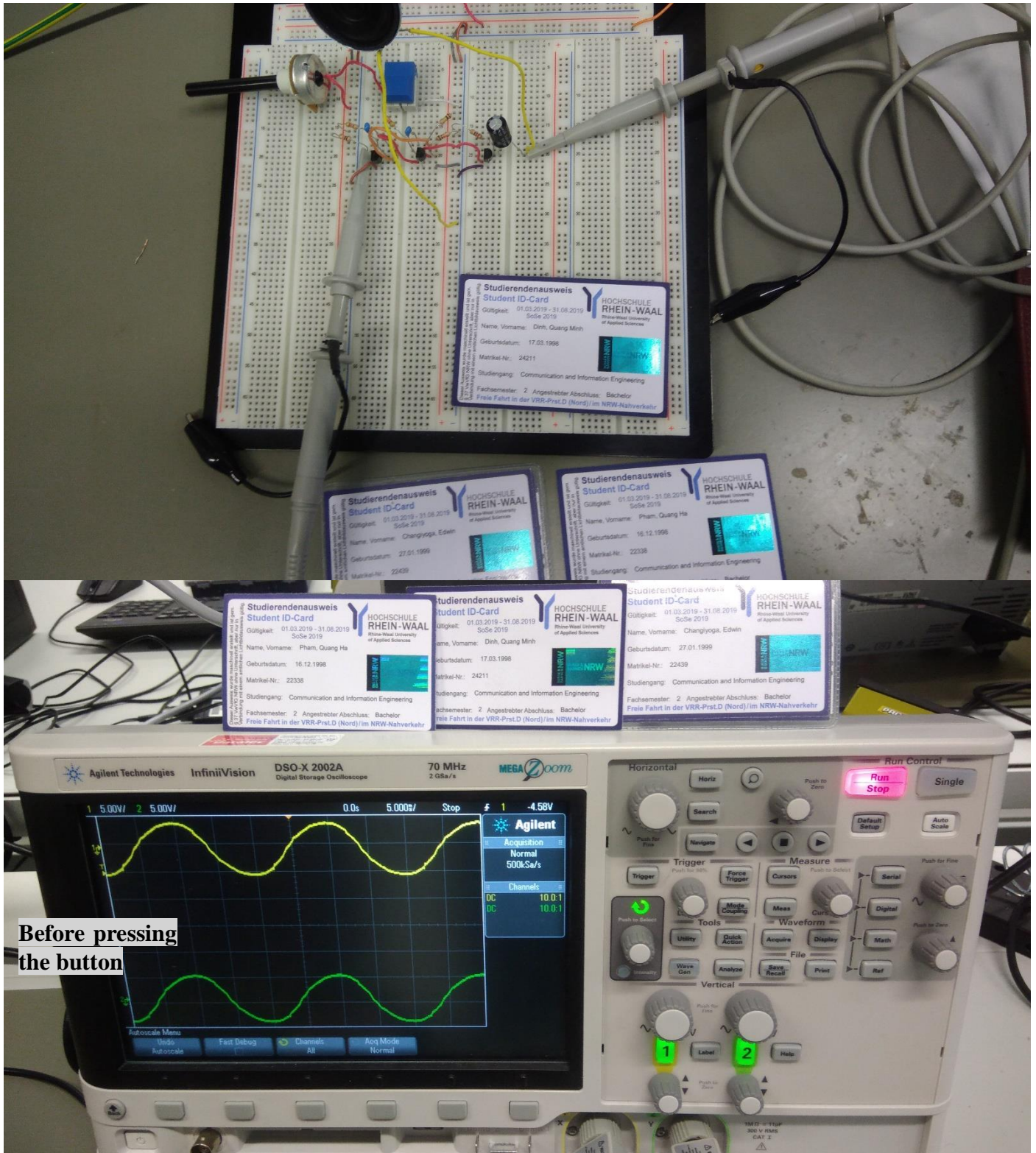


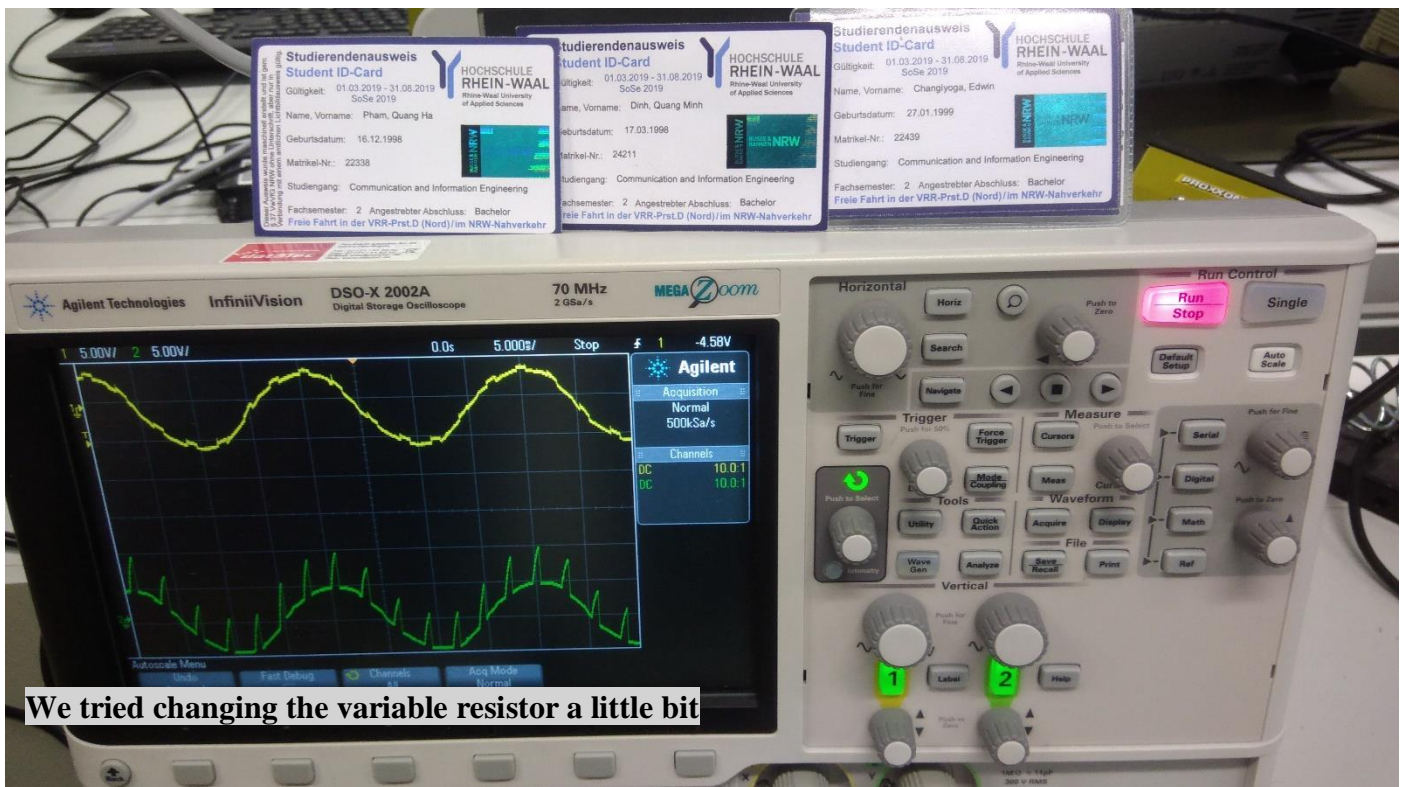
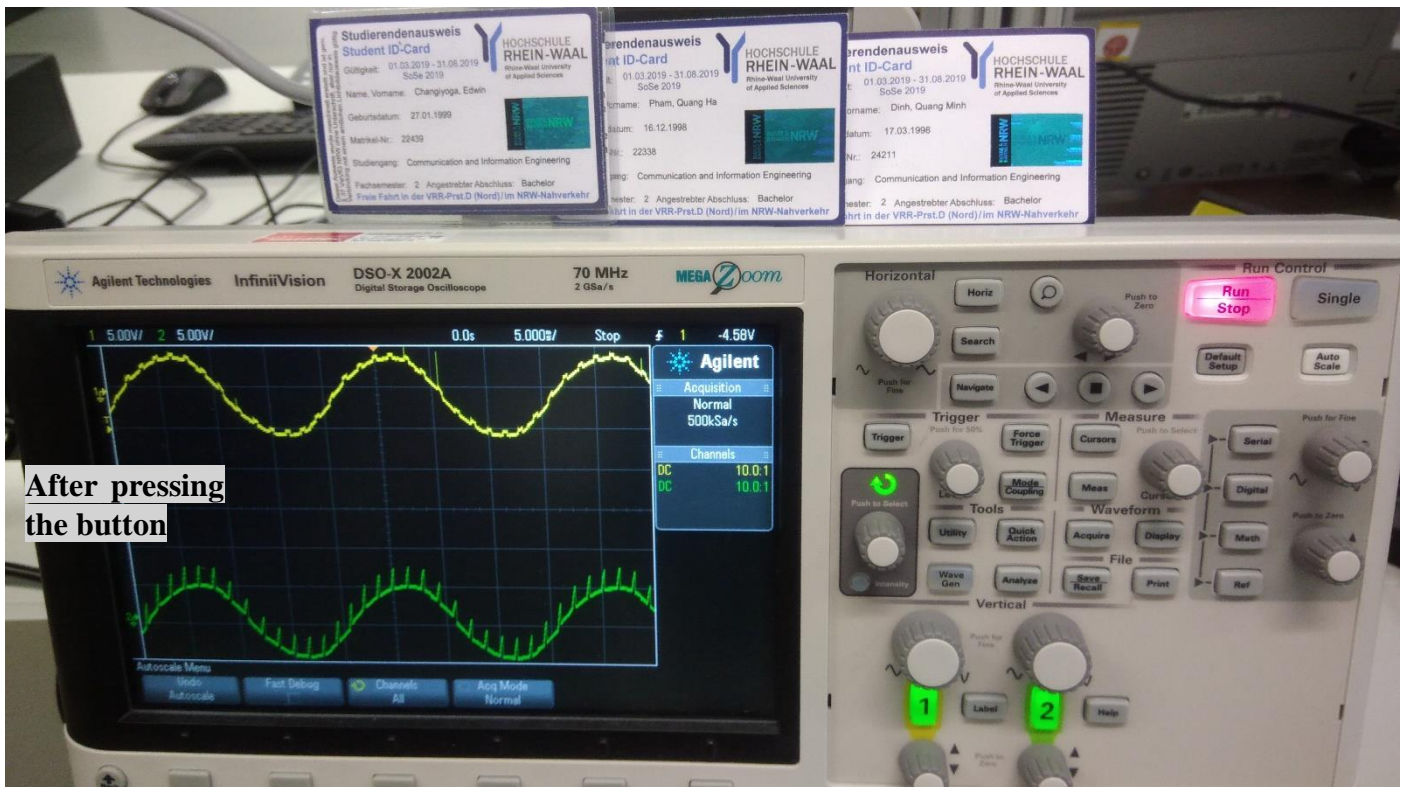
Challenge #4

Abstract:

Our group managed to completed the challenge by following the steps given in the Description of the Laboratory booklet.

Pictures:



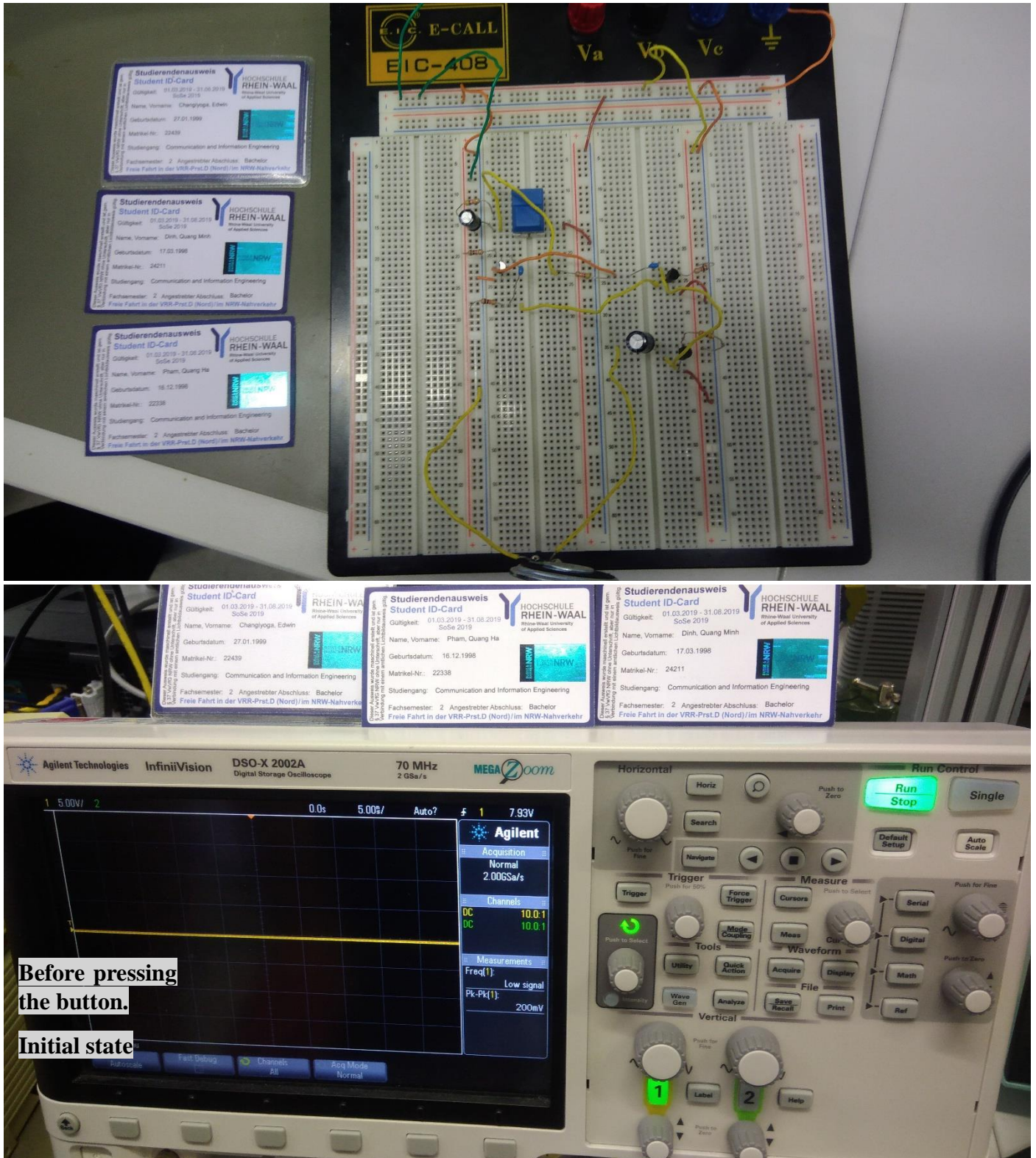


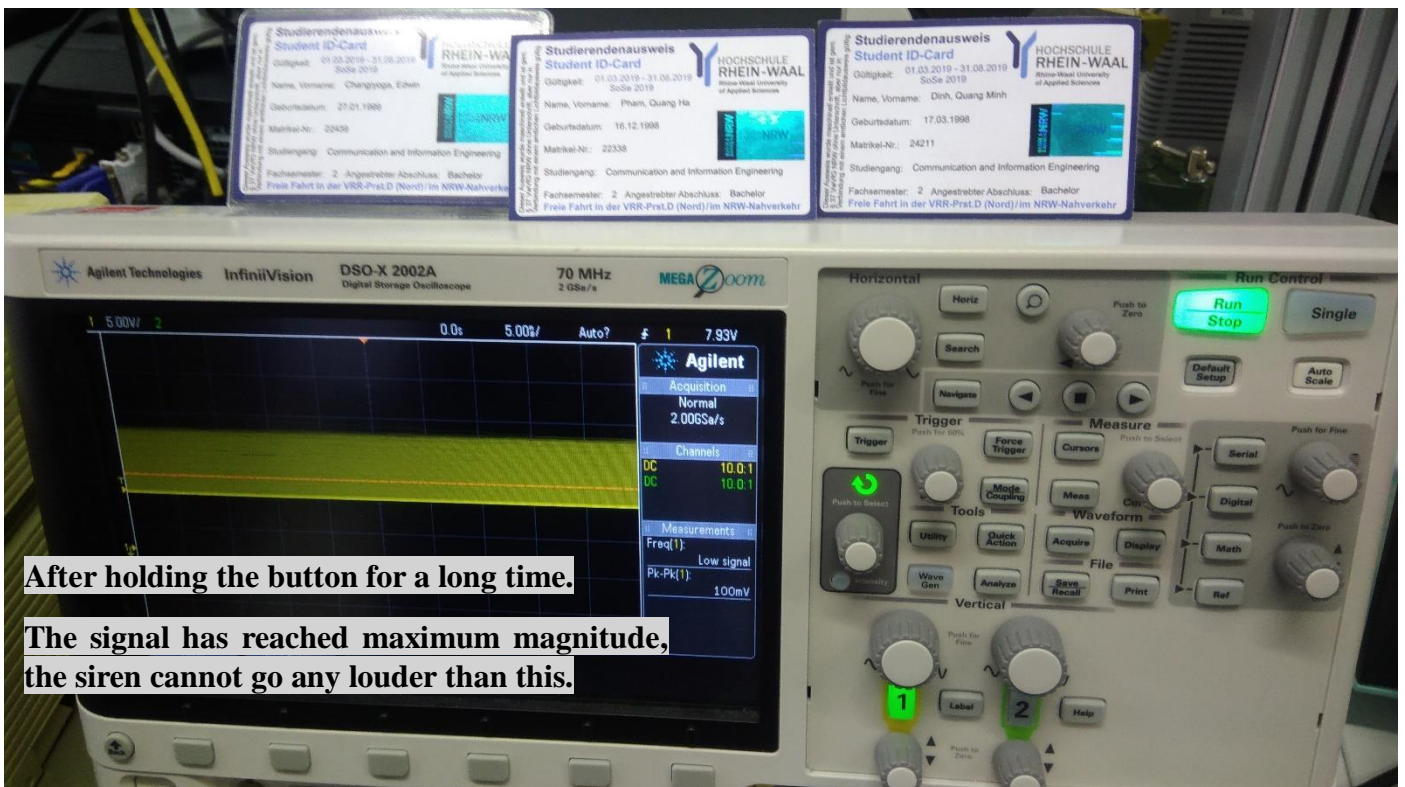
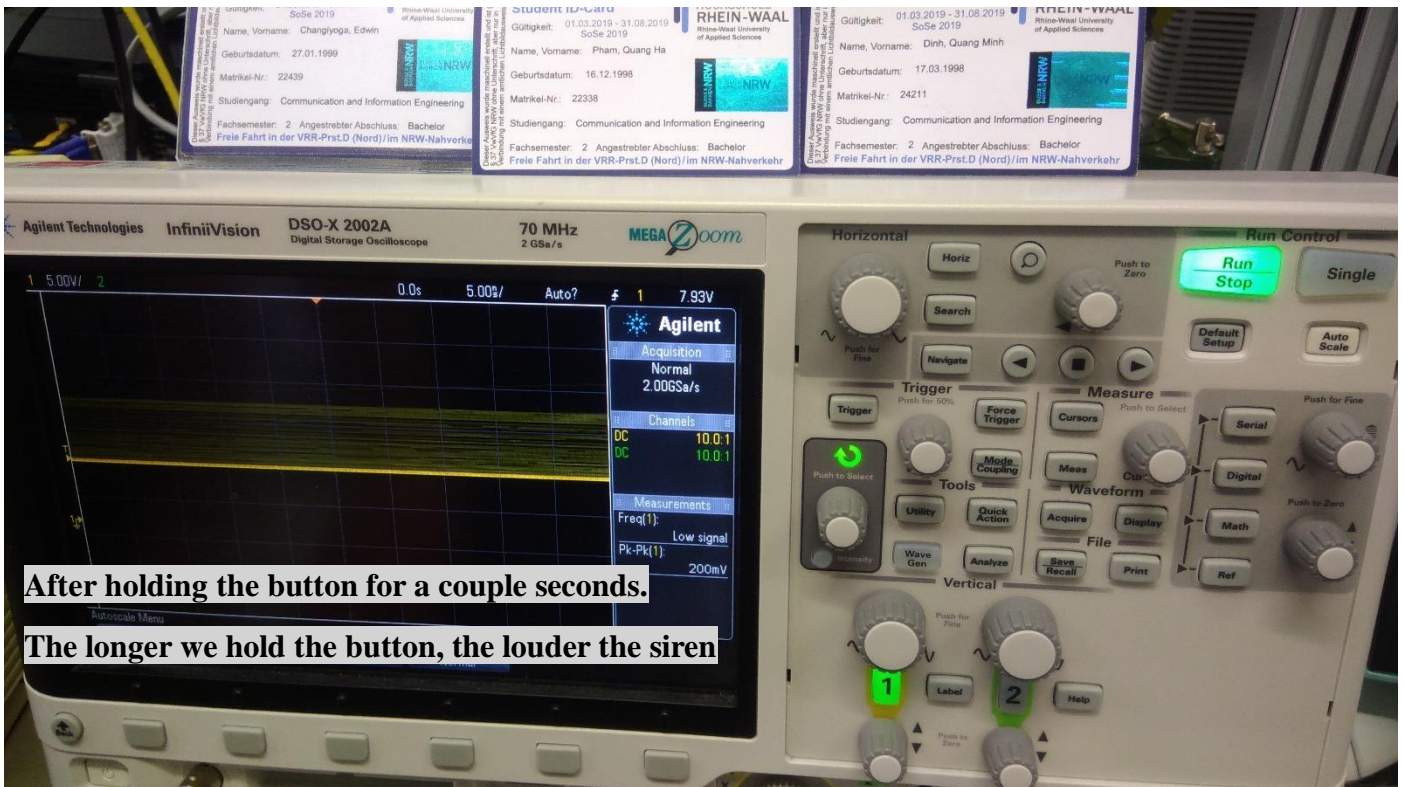
Challenge #5

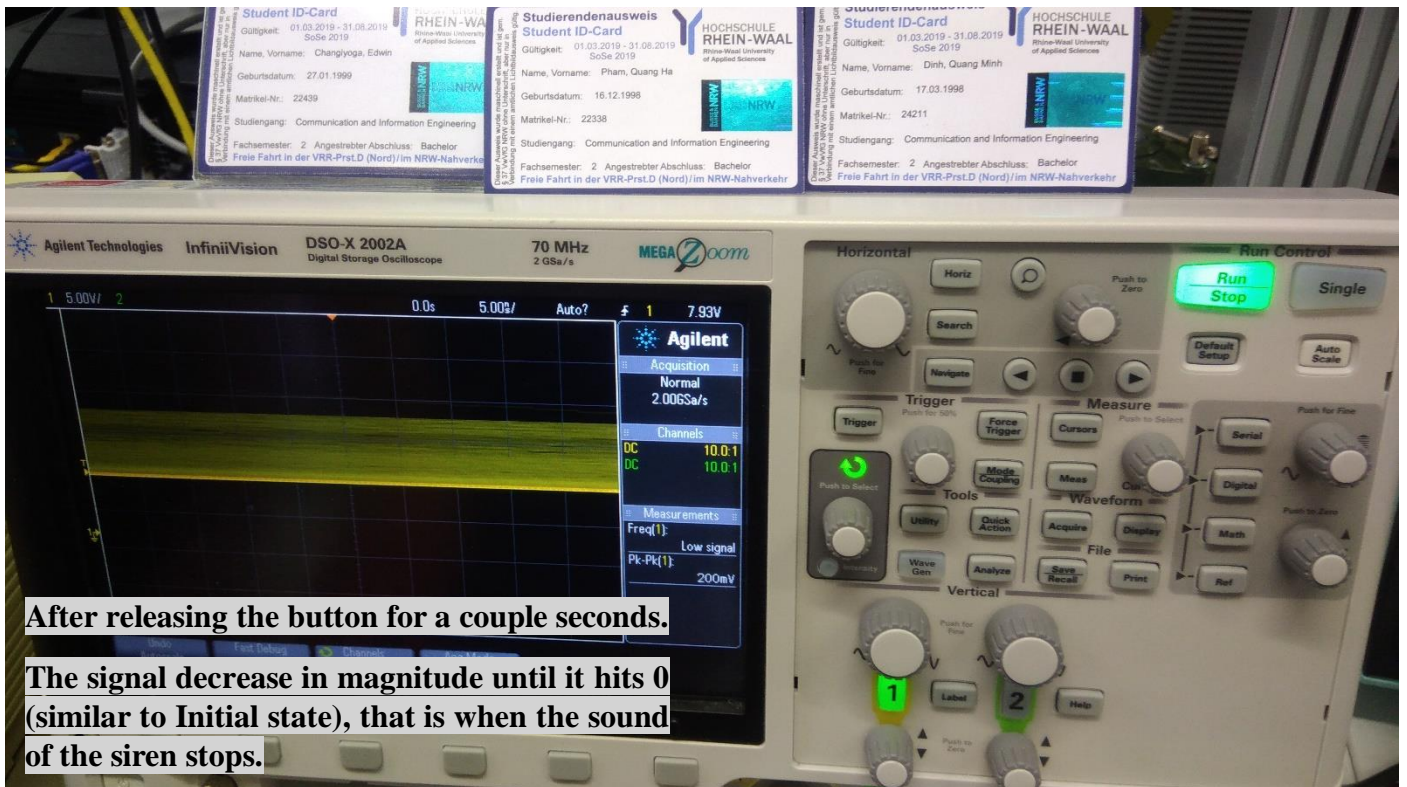
Abstract:

Our group managed to completed the challenge by following the steps given in the Description of the Laboratory booklet.

Pictures:







After releasing the button for a couple seconds.

The signal decrease in magnitude until it hits 0 (similar to Initial state), that is when the sound of the siren stops.