**Report template**

**Measurement practice I.**

**Team members:**

**Miklós Csizmadia (ABC123), Tamás Horváth (EFG456)**

# 1. About the measurement

In this section, the measurement should be described in text (what you measured). What was the goal of the measurement.

## 1.2 Equipments

List here the instruments used in the measurement. The pictures attached in the measurement instructions do not need to be inserted!!

* digital multimeter
* measurement wire
* resistor table

# 2. Measurement results

This chapter contains the measurement results. It may contain text (description, comment), equations, pictures, simulations (circuit or results) tables, etc.

Here are examples of each of these.



***Fig.1.*** Example circuit in Ltspice



***Fig.2.*** Results example

$U=R∙I$ (1)

from this

$I=\frac{U}{R}$ (2)

Table of measured results:

***Table 1.*** Results example

|  |  |
| --- | --- |
| R | I  |
| 1kΩ | 12mA |
| 2kΩ | 6mA |



***Fig.3.*** Foto example

# 3. Conclusions

In this document we have learned how to document the measurement.