**Security of Computer Systems**

**Project Report**

Authors:

Jakub, Bronowski, 193208

Piotr, Trybisz, 193557

Version: 1.0

**Versions**

|  |  |  |
| --- | --- | --- |
| Version | Date | Description of changes |
| 1.0 | 08.04.2025 | Creation of the document |

1. **Project – control term**
   1. ***Description***

The main aim of this project is to create an app which will allow user to sign and verify the PDF document signage. Also, app has to allow user to generate a pair of RSA keys to make all operations possible.

* 1. ***Results***

App was created in Python and it consists of XXX functional programs with GUI. *And so on, and so on.*

* 1. ***Summary***

Application works in expected way. All critical methods are implemented using *try… except* mechanism to handle errors during its execution.

1. **Project – Final term**
   1. ***Description***

Content

* 1. ***Code Description***

Content

|  |
| --- |
| /\*!  \* A list of events:  \* <ul>  \* <li> mouse events  \* <ol>  \* <li>mouse move event  \* <li>mouse click event<br>  \* More info about the click event.  \* <li>mouse double click event  \* </ol>  \* <li> keyboard events  \* <ol>  \* <li>key down event  \* <li>key up event  \* </ol>  \* </ul>  \* More text here.  \*/ |

*List. 1 – Code listing [2].*

Final Content.

* 1. ***Description***

Content

* 1. ***Results***

Content

* 1. ***Summary***

Content

1. **Literature**

[1] <https://en.wikipedia.org/wiki/PAdES> [accessed on 08.04.2025]

[2] Project instruction.