**Security of Computer Systems**

**Project Report**

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Version: 1.0

**Versions**

|  |  |  |
| --- | --- | --- |
| Version | Date | Description of changes |
| 1.0 | 13.04.2025 | Creation of the document |
| 1.1 | … | … |

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

Content

* 1. ***Results***

Content

Content and content.

Obraz zawierający diagram, zrzut ekranu, linia, Prostokąt

Zawartość wygenerowana przez sztuczną inteligencję może być niepoprawna.

*Fig. 1 – Block diagram.*

Final content.

* 1. ***Summary***

Content

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**
2. Online Doxygen documentation, <https://www.doxygen.nl/manual/lists.html>
3. AES Encryption & Decryption In Python, <https://onboardbase.com/blog/aes-encryption-decryption>
4. PyCryptodome documentation, https://pycryptodome.readthedocs.io/en/latest/src/public\_key/rsa.html
5. Encrypt and decrypt using PyCrypo AES-256, https://stackoverflow.com/questions/12524994/encrypt-and-decrypt-using-pycrypto-aes-256