|  |  |
| --- | --- |
| Text/Image Steganography Documentation |  |

# Project Name: Text/Image Steganography

December 28, 2016

|  |
| --- |
| **Project languages:** |
| * C# |
| * Assembly x86 |  |

|  |  |
| --- | --- |
| * Project Description | An image steganography by converting the image into text of pixels and use the LSB to hide the ciphered text that encrypted by The Caesar cipher Algorithm (Cryptography). The project decrypt the image by loading it, converting the pixels’ digits and break the LSB. |
| * Language | * C#: converting from image to text and vice versa. * Assembly x86: Encryption and Decryption (Steganography). * Assembly x86: Encryption and Decryption (Cryptography). * Assembly x86: Linking between Assembly code and C#. |
| * Milestones accomplished the week of 12/8/2016 - 12/20/2016: | * Create image viewer GUI Desktop application. * Create text Hiding Application using assembly language program. * Bonuses (Link between assembly and C#. And using cryptography first). * More information: <https://goo.gl/y6VKjI> |

# Encryption Procedure

Load a text file and encrypt the text file by changing the Least Significant Bit of the pixels.

# Decryption Procedure

Decrypt the text file by breaking the LSB encryption.

# Main Procedure of Caesar cipher

***The Caesar cipher*** is a substitution cipher where each letter in the original message (called the plaintext) is replaced with a letter corresponding to a certain number of letters up or down in the alphabet.

# Flowchart



# Project Team members “Moltaqa Al-Mdblarin”

|  |  |  |
| --- | --- | --- |
| 2013170177 | Zeyad Etman Attia | Section 8 |
| 2013170147 | Hassan Raafat Hassan Morsy | Section 7 |
| 2013170176 | Zeyad Alfaris Mohammed | Section 8 |
| 2013170236 | Abdulrahman Shafiq El-Morsi | Section 10 |
| 2013170474 | NourAllah Atef Hassan | Section 19 |

# Contact

Email: zeyadetman@gmail.com