Enigma En-/Decode Workshop Documentation

Visual Studio Code (https://code.visualstudio.com/Download) https://www.youtube.com/watch?v=uFhQ5OY0RME

Install Python3(https://www.python.org/downloads/release/python-391/)



Steps:

- 1. Understand Enigma (https://www.youtube.com/watch?v=uFhQ5OY0RME)
- 2. Create class Drum
- 3. Create drums
- 4. Create rotate Function
- 5. Create start drum convertion (each character is converted to another character)
- 6. Create same reversed
- 7. Create Function to convert letter through drum
- 8. Create same reversed
- 9. Create function to rotate drum
- 10. Put everything together for enigma en-/ decryption
- 11. Add personal additions like user input