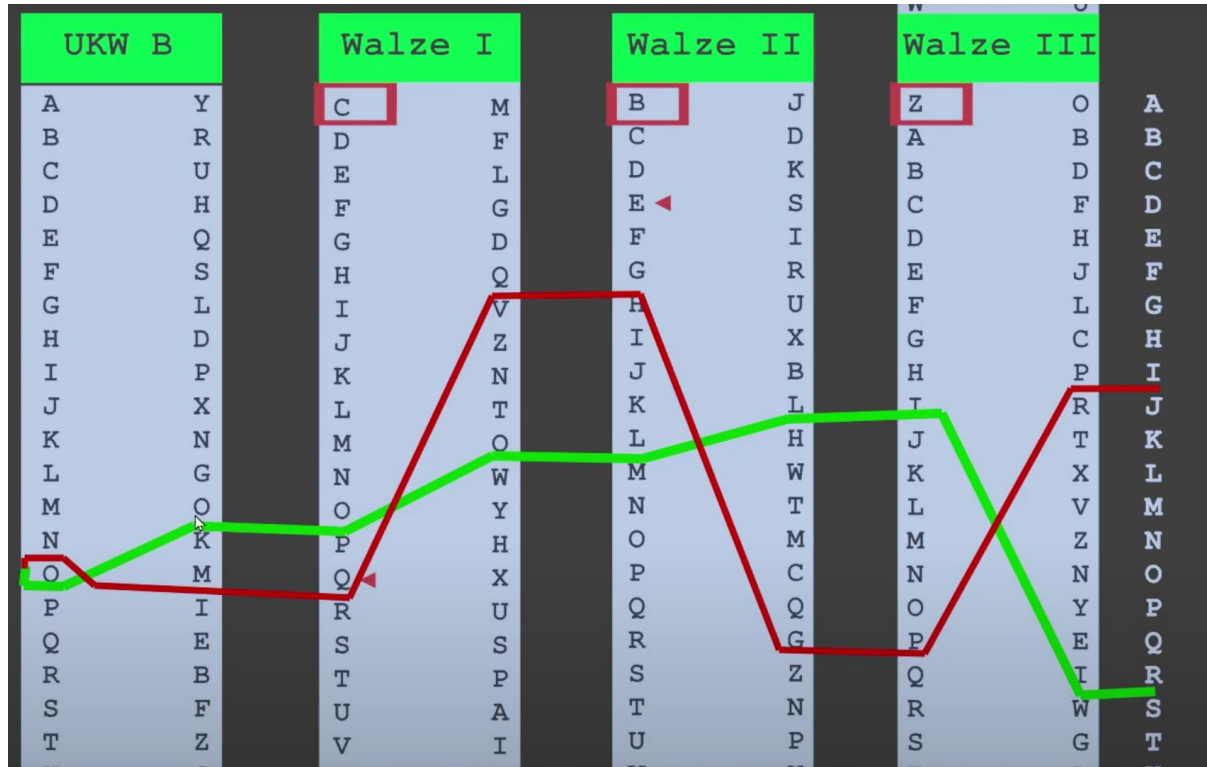


Enigma En- /Decode Workshop Documentation

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 conversion (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