

Bachelor of IT (Computer Science) Assignment 2 - Creative Coding Project DXB211 - Creative Coding

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1 Introduction

In WWII Germany, Enigma was an instrumental tool in the German war effort. Enigma was a machine used to encrypt and decrypt intelligence communications between German forces. The sketch created for this assignment aims to simulate the Enigma machines encryption and decryption process.

To run this sketch you will need to run python -m http.server in the src folder of the project. Then navigate to localhost:8000 in your web browser and open the entry.html file.

To use the sketch, set the three rotors to the desired positions, then simply type and plain text will be displayed next to the Input heading along with the encrypted / decrypted text next to the Encoded / Decoded heading.





2 Design and Aesthetic

The sketch has been designed to roughly resemble the style of the Australian Signals Directorate (ASD) website. The ASD is the intelligence agency of Australia responsible for conducting signals intelligence on behalf of the Australian Government. As such, Cryptography is highly relevant to the ASD's work.



I chose to design a P5JS Enigma machine because I have always been interested in Cryptography and the cabinets in the brief reminded me of the Enigma machine. As such, creating a P5JS Enigma machine presented me with an opportunity to both learn more about cryptography whilst also creating an interesting and appealing sketch.

3 Design Process

In the initial design of the sketch, I planned to have the rotors displayed stacked vertically in the center of the page. In this version of the sketch the actual values of the rotors would be displayed across the page as strings of text.

J L C P R T X V Z N Y E I W G A K M U S Q O B D

A J D K S I R U X B L H W T M C Q G Z N P Y F V

1

E K M F L G D Q V Z N T O W Y H X U S P A I B R

Input: ODEW
Encoded / Decoded: DANE

I thought this looked interesting but ultimately it served no purpose so I decided to remove it in favor of a more minimalistic design with a simple number to represent each rotor position.