Friday, September 30, 2022

FA/DATT2040 A - Math, Art, Code - Week 3

Faiz Yessoufou

GitHub link: https://github.com/KingFaiz77 / KingFaiz77

Resources / Links / Inspiration

- Youtube videos:
- 3.7: Additive Waves The Nature of Code: https://youtu.be/okfZRI4Xw-c
- Exploring Wave-Figures in Processing : https://youtu.be/Th7m7QEeUbl
- New Processing Course out now: "Waves" : https://youtu.be/5l2PQn2wEHk
 - Websites

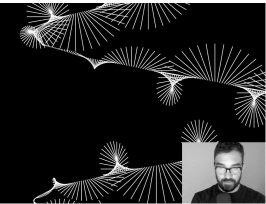
https://processing.org/examples/sinewave.html

https://processing.org/examples/additivewave.html

https://timrodenbroeker.de/wave-figures/

Images





Explanation of my sketch

- 1. Create a plane that is approximately 900 x 900 (size)
- 2. Set the color to black or dark gray
- 3. Create squares that follow each other around the plane and that create some sort of waves, when they follow each other.
- 4. they fill appear big then appear then get smaller when they disappear