#### Github Link:

https://github.com/NaomiKemi/Coding-One-Weekly-Assessment

# Homework 1 (sinewaves):

https://mimicproject.com/code/424266df-f801-1272-592e-33245eab33a8

## Homework 2(sample):

https://mimicproject.com/code/7c727817-ac3e-b227-43e0-69d1a9371378

## Homework 3(Interactive):

https://mimicproject.com/code/065ab07b-eb7f-d282-853ec3fd068bad66

#### Homework 4(blur effect):

https://mimicproject.com/code/cbd0888a-8287-e3ac-c4fda9d61550b08c

#### Homework 5(3D Shapes):

https://mimicproject.com/code/a2e7c6bd-d5b9-d25d-3dc2-243cdffd6bf4

## Homework 6(3D WORLD):

https://mimicproject.com/code/c8b463de-d840-3c38-d2ab-3b1bb05a0863

# Homework 7(GLSL Shader/timer):

https://mimicproject.com/code/8a4b28be-e016-33c9-04a5-a1a841211091

#### Homework 7.1(Circle shader):

https://mimicproject.com/code/77d59fe1-c353-9df3-6b71-bb205d093beb

# Homework 7.2(rectangle function):

https://mimicproject.com/code/77d59fe1-c353-9df3-6b71bb205d093beb

#### Homework 7.3(rotate square):

https://mimicproject.com/code/77d59fe1-c353-9df3-6b71-bb205d093beb

## Homework 7.4(GLSL Lines with mouse):

https://mimicproject.com/code/1460ba4c-4ca7-c8a6-ca82-b2f33231f1fd