



Code 先輩

Karl Satchi Navida

a.k.a. Code Senpai



Trainee

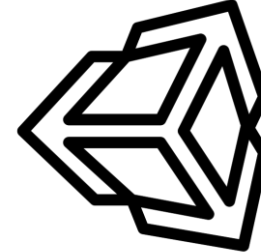
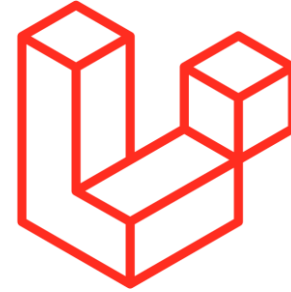
Aguora IT Solutions & Technology Inc.

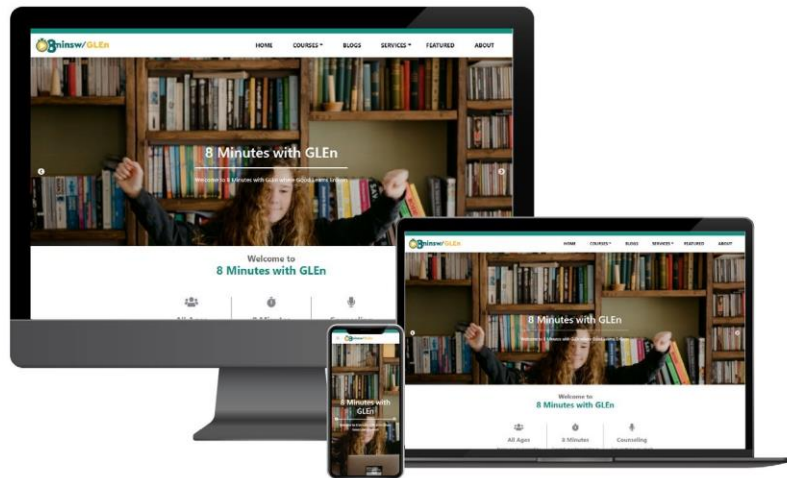
Undergrad

National University – Manila

BSCS – Digital Forensic

Technical Toolbox

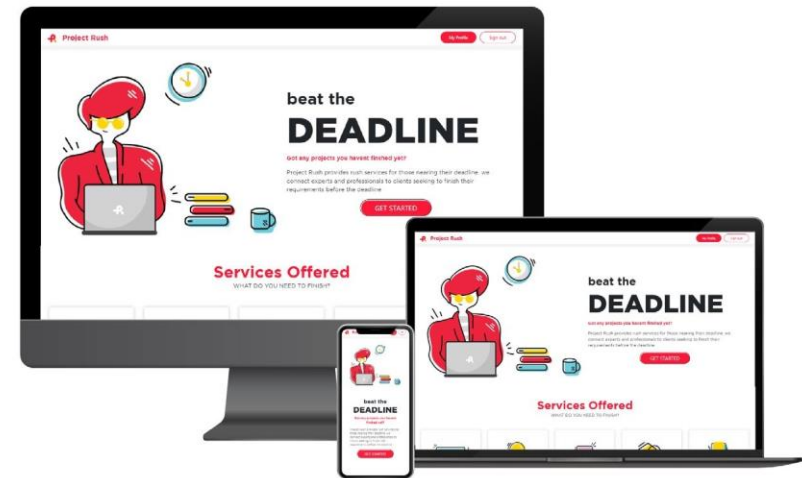




8 Minutes with Glen

Full Stack Development || Laravel

Personal Educational Website used to post video, articles, and podcasts.



Project Rush

Full Stack Development || Laravel

Online Platform connecting experts with providing rush but quality services.



Virus5600

Related Hobbies



Back

Hide

MCPC Commands Mod for Minecraft PE (2016)
Language: JavaScript
API: BlockLauncher API by zhuowei

Defensive Measures Add-On (2019-Present)
Language: JSON
API: Minecraft Add-On API by Mojang



Mod Development

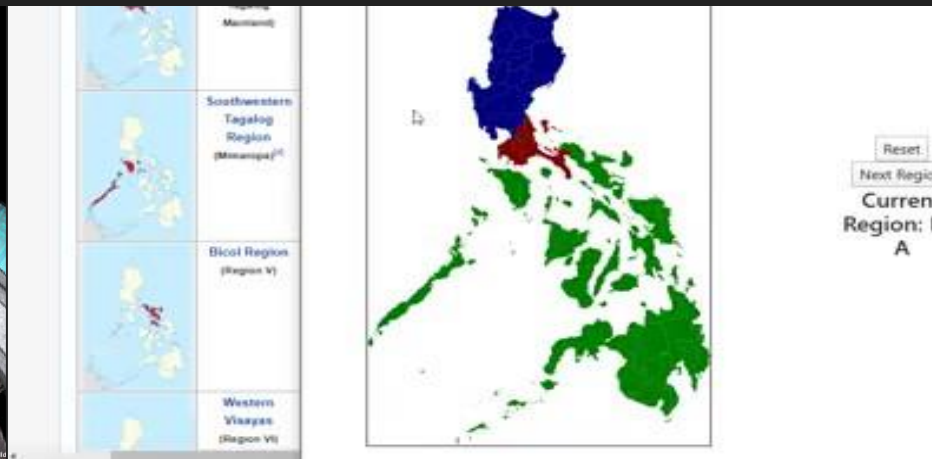
Random Web & Software Developments



Space Horizon (2018-Present)

Language: C#

Engine: Unity3D



Philippine Regional Heatmap (2019)

Language: HTML5, CSS3, jQuery

Purpose: Heatmap for AdvDB Project



CSS & jQuery (2021)

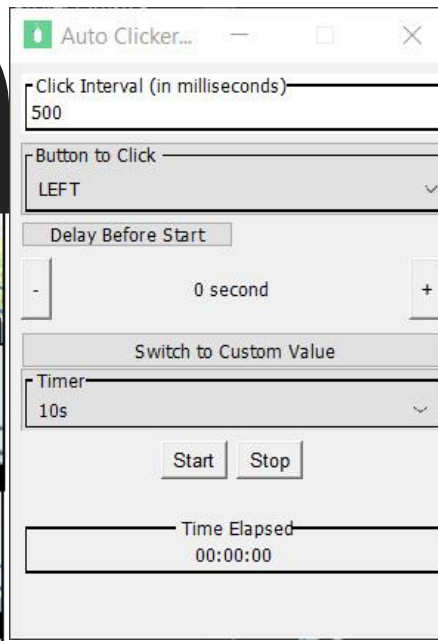
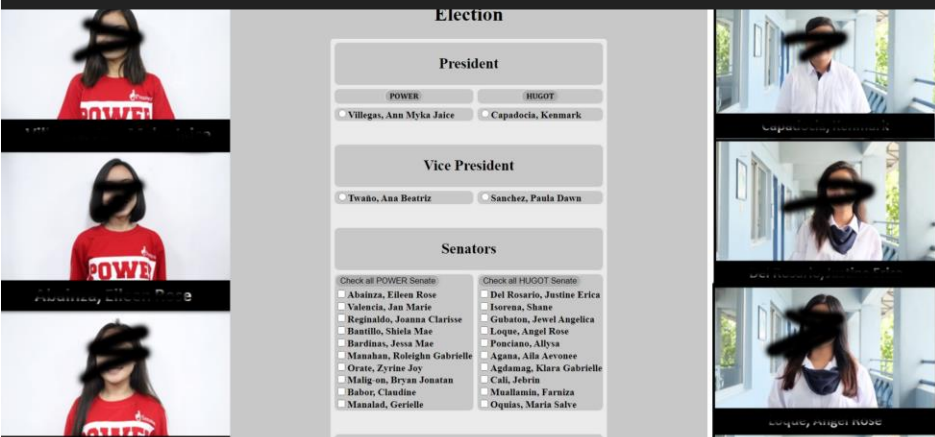
Language: HTML5, CSS3, jQuery

Purpose: Rick Rolling/Trolling

Voting System & Vote Counter (2017)

Language: HTML5, CSS3, JavaScript

Purpose: 2017's Student Council Election



Auto Clicker (2018)

Language:

Java

Purpose:

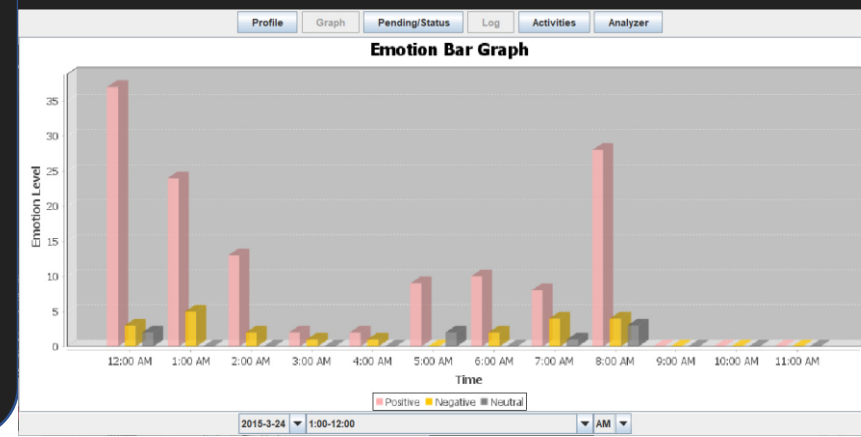
Minecraft

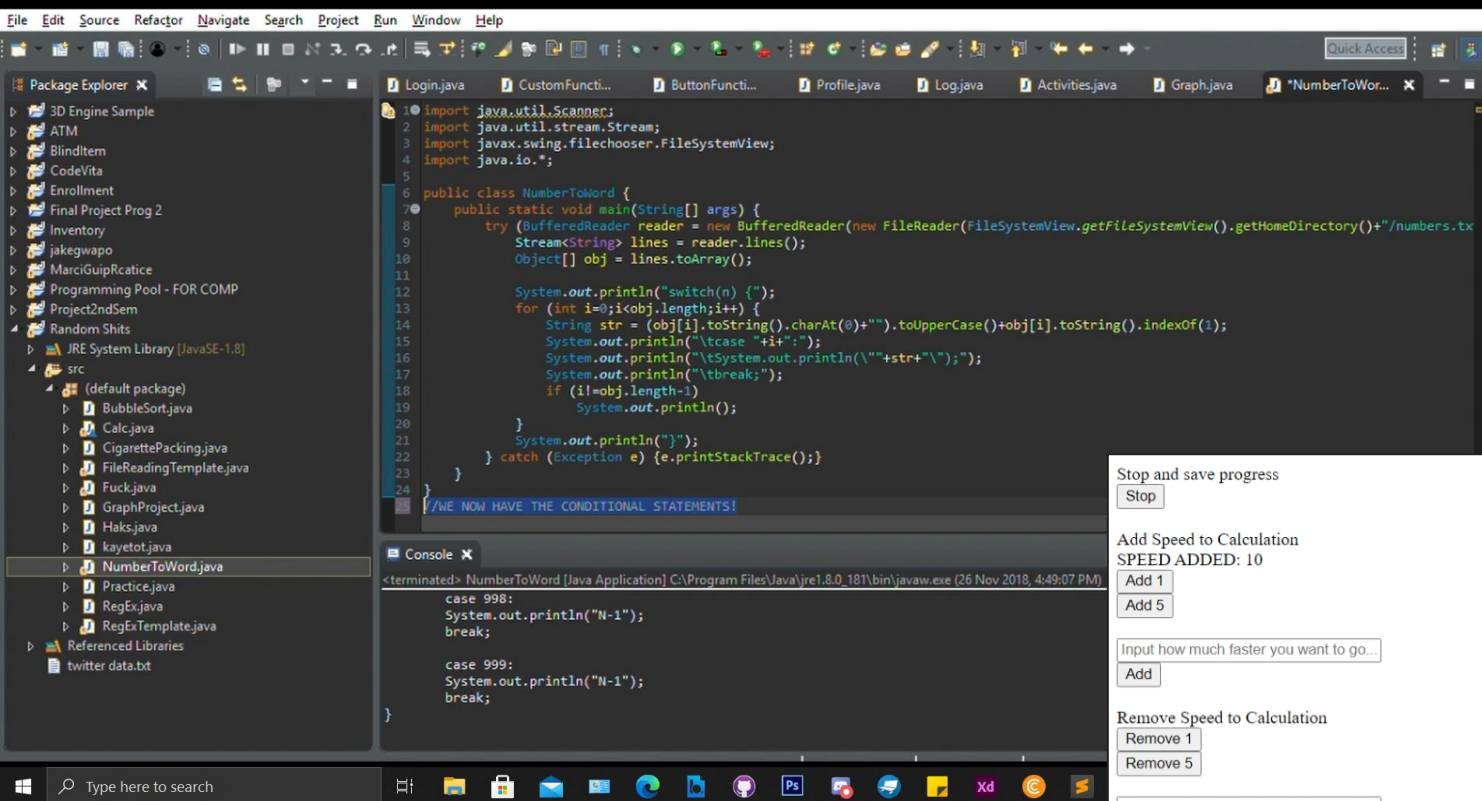
Auto Fishing

Empathy Analyzer (2018)

Language: Java

Purpose: Programming project - 1st year





Number to Word Converter
Category: (How not to) Programming
Language: Java

Pi (π) Generator
Category: ???
Purpose: Calculate the digits of Pi.

Stop and save progress

Add Speed to Calculation
SPEED ADDED: 10

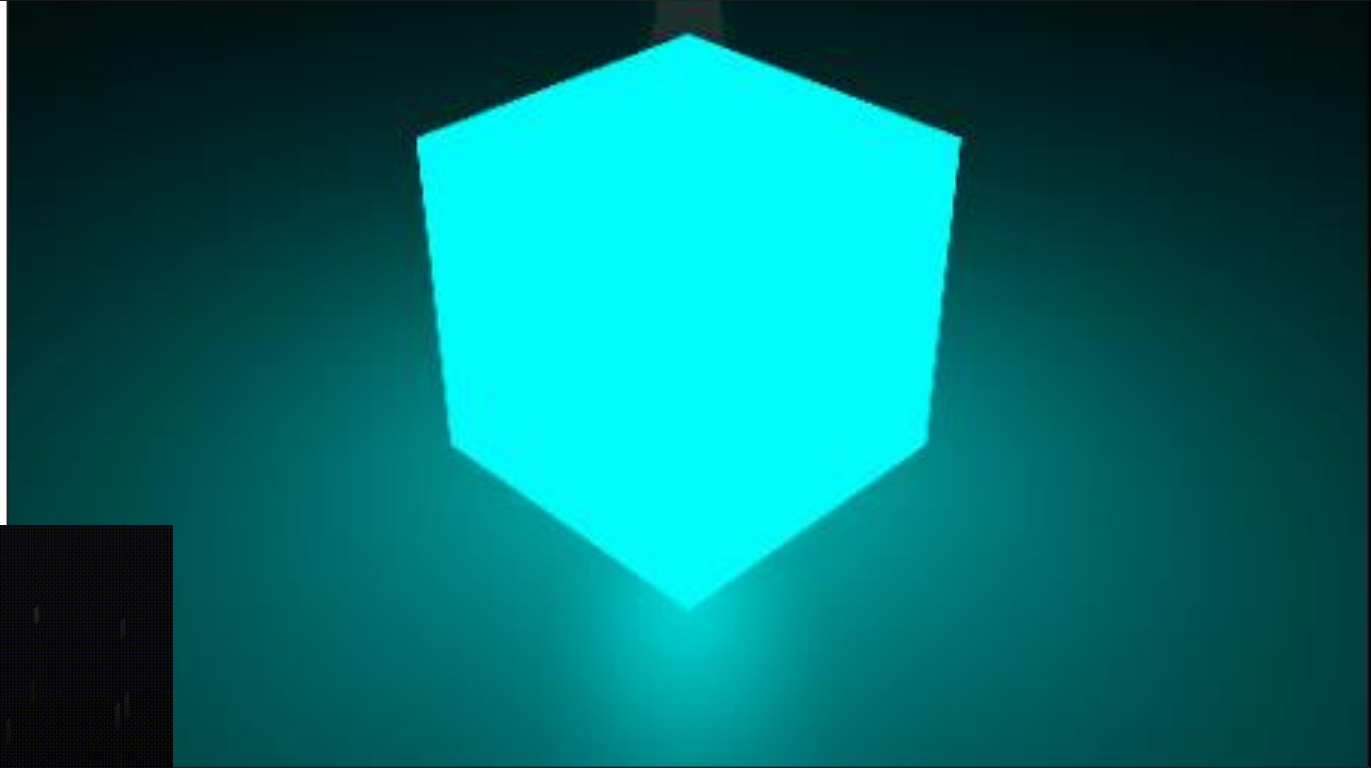
Remove Speed to Calculation

PI Generator - ©Created by Satch

PI: 3.141538570301566
Counter: 36981
Number: $(4/36981) = 0.00010816365160487818$

ETC

Playing with Animation
Category: 3D Animation
Software: Blender



3D Render and camera movement animation
Category: 3D Animation
Software: Blender



Minecraft



Logical Components



Number Display

Air Strike using commands



Defensive Towers using commands

