# Project Developer Credits

Project Managers: Brian Leong, Angie Le

Project Developers: CJ Stamp, Bryant Oliver, Safia Boutaleb, Wilson Zhu, Brian

Chung, Sherwin Lapid

### By Department

Player Code and Sprite Development: Angie Le, CJ Stamp, Brian Leong

Enemy Development: CJ Stamp, Sherwin Lapid, Wilson Zhu, Brian Leong

Enemy Coding and Animation: CJ Stamp, Wilson Zhu, Brian Leong

Weapons and Items Development: Bryant Oliver, Wilson Zhu, Brian Leong

Environment Development: Safia Boutaleb, Brian Chung

User Interface Designers: Angie Le, Wilson Zhu, Brian Leong

Godot Code Optimization and Integration: Brian Leong

### Game Asset Credits

#### Sound Effects

- Fluffing a Duck Kevin MacLeod (incompetech.com) Licensed under Creative Commons: By Attribution 3.0 License <a href="http://creativecommons.org/licenses/by/3.0/">http://creativecommons.org/licenses/by/3.0/</a> Music promoted by <a href="https://www.chosic.com/free-music/all/">https://www.chosic.com/free-music/all/</a>
- <a href="https://freesound.org/people/cabled">https://freesound.org/people/cabled</a> mess/sounds/350905/
- Background Music located inside license in "Credits" folder
- Other sound effects gathered from <a href="https://www.zapsplat.com/">https://www.zapsplat.com/</a>

#### Mob Assets

- https://elthen.itch.io/2d-pixel-art-minotaur-sprites?download
- https://darkpixel-kronovi.itch.io/mecha-golem-free?download

#### Level Assets

- The Scream jaebum joo, flickr, https://www.flickr.com/photos/joojaebum/7073422507/
- Starry Night u/RiQuY, reddit, https://www.reddit.com/r/PixelArt/comments/6mk3zo/occcnewbie\_van\_gogh\_starry night pixel art version/
- Mona Lisa Giulio Bordonaro, themag, https://www.themag.it/inspiration/2013/gioconda-project.html
- The Persistence of Memory- Isaac Gabriel, it8bit, https://www.it8bit.com/post/185860882628/the-persistence-of-memory-pixel-art-version-by

## Item/Weapons Assets:

• <a href="https://ninjikin.itch.io/fruit">https://ninjikin.itch.io/fruit</a>

### General:

• <a href="https://github.com/Orama-Interactive/Pixelorama">https://github.com/Orama-Interactive/Pixelorama</a>