**Works Cited**

Used the Python Pygame (MIT License so open for basically whatever) Library for gaming design. Specifically used the following example projects to base our views:

* computer graphics
* sound libraries
* video games

Documentation is generated from pydoc

UML diagrams made with Lucichart

<https://www.lucidchart.com/documents#docs?folder_id=201095351&browser=list&sort=saved-desc>

Gantt Chart mad with Excel 2016

Background. backbord.jpg. <http://www.talencia.cat/my/46349/>

Shark Icon. shark.jpg. <http://myhealthspace.co/cute-shark/>

User Guide template: <http://sce2.umkc.edu/BIT/burrise/pl/appendix/Software_Documentation_Templates/>

Fish and trash icons download free from <https://www.flaticon.com/>

* crustacean icon made by [<https://www.flaticon.com/authors/freepik>] from <https://www.flaticon.com/>
* fish icon made by [<https://www.flaticon.com/authors/freepik>] from <https://www.flaticon.com/>
* prawn icon made by [<https://www.flaticon.com/authors/freepik>] from <https://www.flaticon.com/>
* plastic icon made by [<https://www.flaticon.com/authors/freepik>] from <https://www.flaticon.com/>
* plastic-bottle made by [<https://www.flaticon.com/authors/freepik>] from <https://www.flaticon.com/>
* plastic-bottle2 made by [<https://www.flaticon.com/authors/freepik>] from <https://www.flaticon.com/>
* waste icon plastic-bottle made by [<https://www.flaticon.com/authors/freepik>] from <https://www.flaticon.com/>

Gaming background download from [wallpaperset.com](WorkCited.docx) under the background-ocean section

Background Music:

* + - Eric Skiff - 10 Arpanauts - Resistor Anthems – [Available at <http://EricSkiff.com/music>]
    - Eric Skiff - 01 A Night Of Dizzy Spells- Resistor Anthems – [Available at <http://EricSkiff.com/music>]
    - Eric Skiff - 03 Chibi Ninja- Resistor Anthems – [Available at <http://EricSkiff.com/music>]

Sound effect:

* + - Pop.wav reference from [ <https://www.youtube.com/audiolibrary/soundeffects> ]
    - eat.wav reference from [ <https://www.youtube.com/audiolibrary/soundeffects> ]
    - ding.wav reference from [ <https://www.youtube.com/audiolibrary/soundeffects> ]
    - da.wav reference from [ <https://www.youtube.com/audiolibrary/soundeffects> ]
    - end.wav reference from [ <https://www.youtube.com/audiolibrary/soundeffects> ]
    - win.wav reference from [ <https://www.youtube.com/audiolibrary/soundeffects> ]

All sound effects are edited by online MP3 cutter from <https://mp3cut.net>