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| Gunter Inc |
| Out of the Woods |
| **External Game Documentation** |
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| **Jason Gunter** |
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| May 29th 2015 |

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# Version History

<https://github.com/jgunter7/OutOfTheWoods>

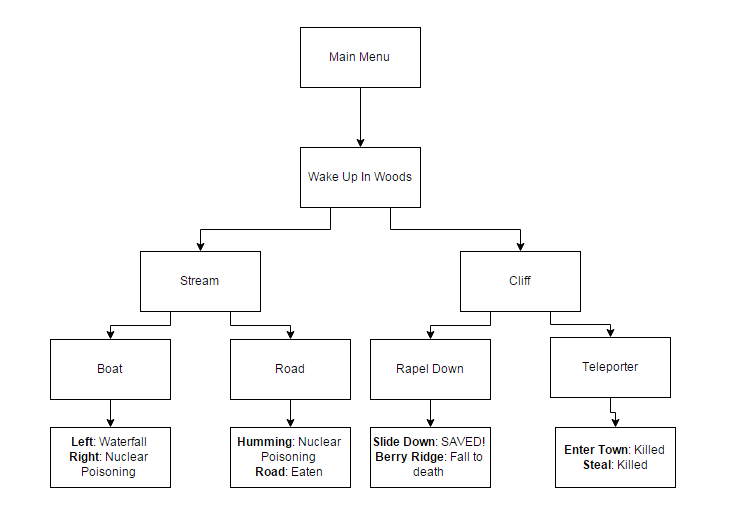


# Live Site

<http://jgunter7.github.io>

# Game Overview

The goal of OOTW is to get to the one path of victory where the users character is safe.



# Game Play Mechanics

Role-Playing:

* Player must act as the character in the game
* Player is provided a storyline and choose different options to change the outcome of the story and attempt to figure out what has happened to them

Risk & Reward:

* Player must make decisions to find the best possible outcome where their character does not die.
* Player does not know the correct path to victory, which means that one wrong choice at the first decision level, could lead them to a certain path of fate, no matter which path they choose after.

# Controls

This game will only make use of the mouse functionality in the ‘impress.js’ framework. All other buttons have been disabled to avoid improper game flow.

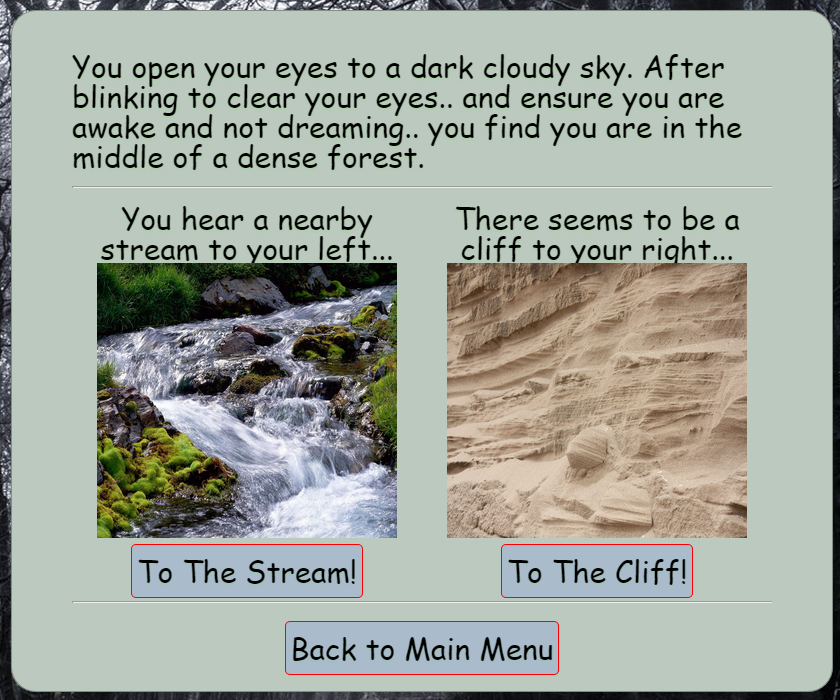
# Interface Sketch

Main Menu:



# Menu and Screen Descriptions

First Decision Node:

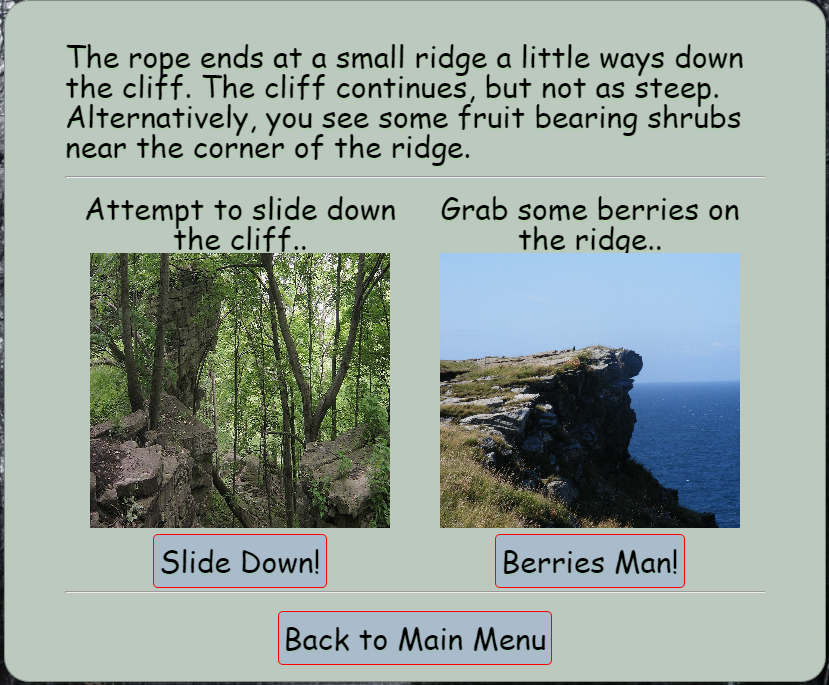


Second Decision Nodes:

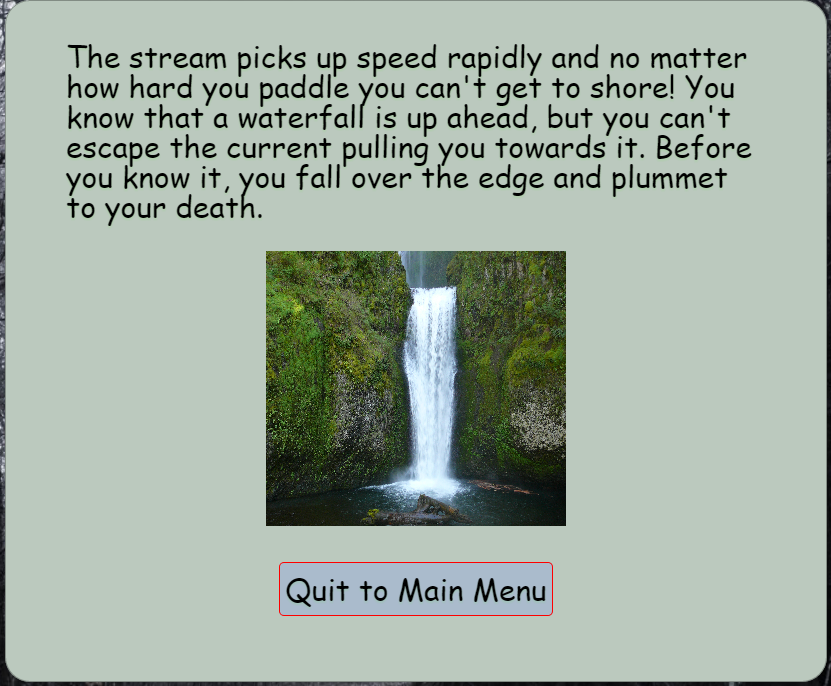
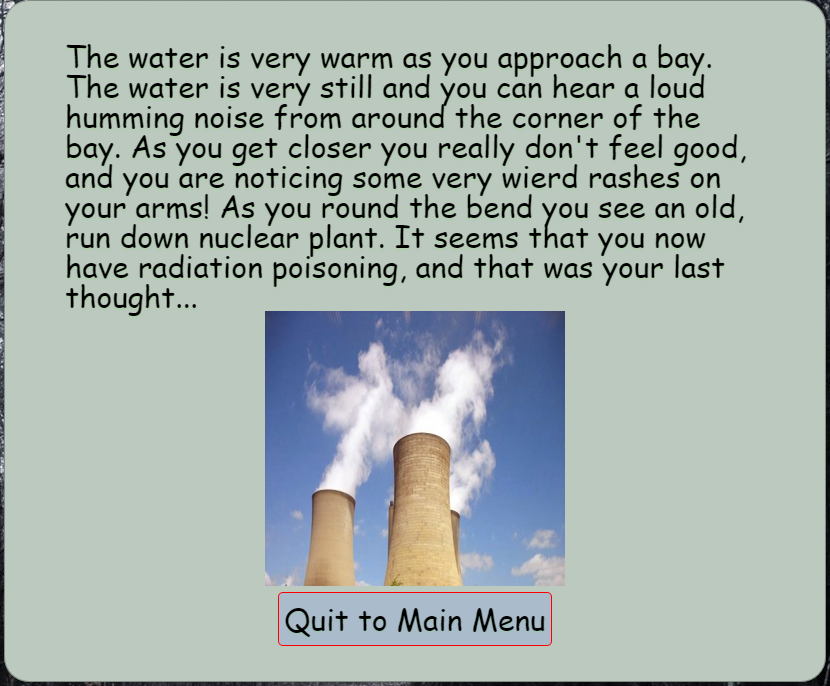
 

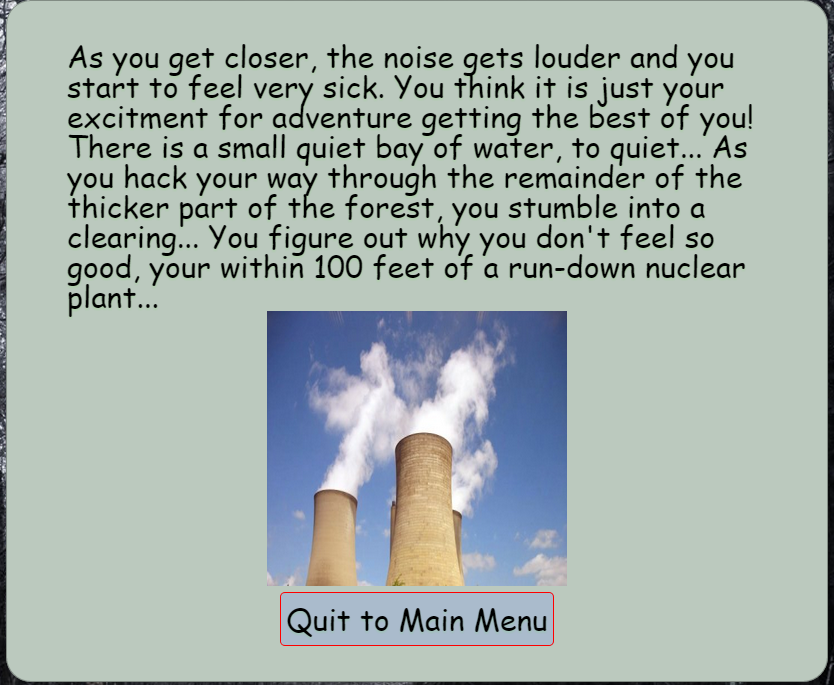
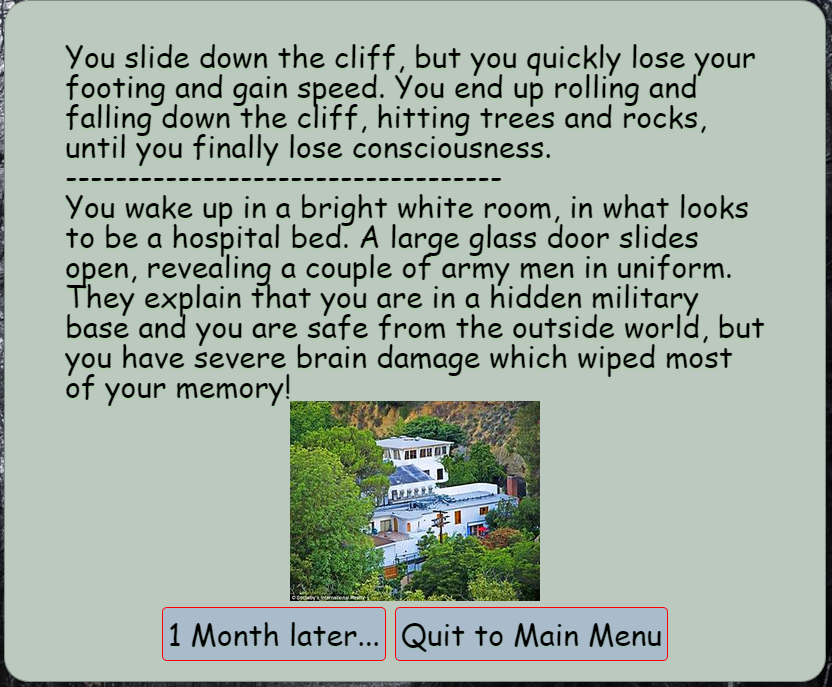
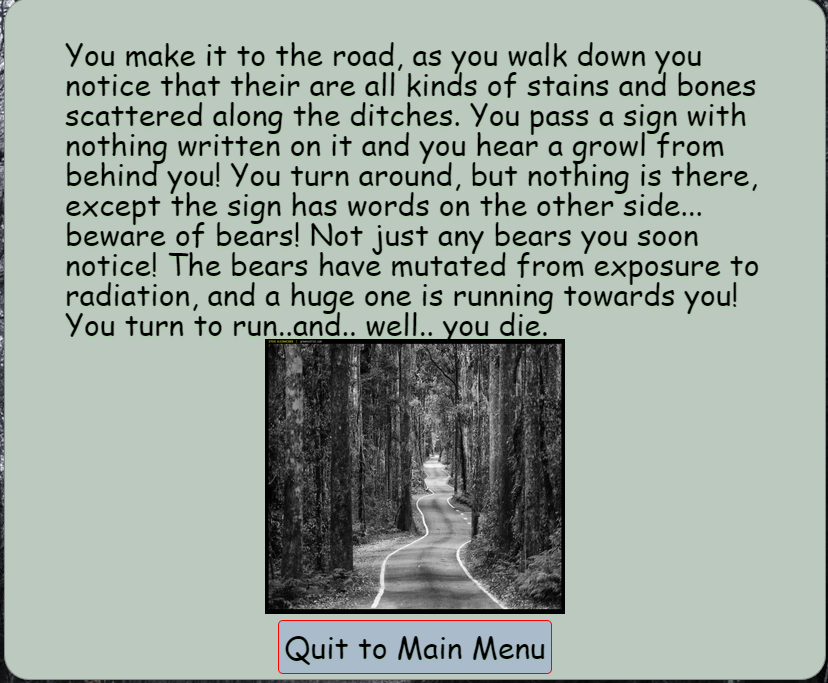
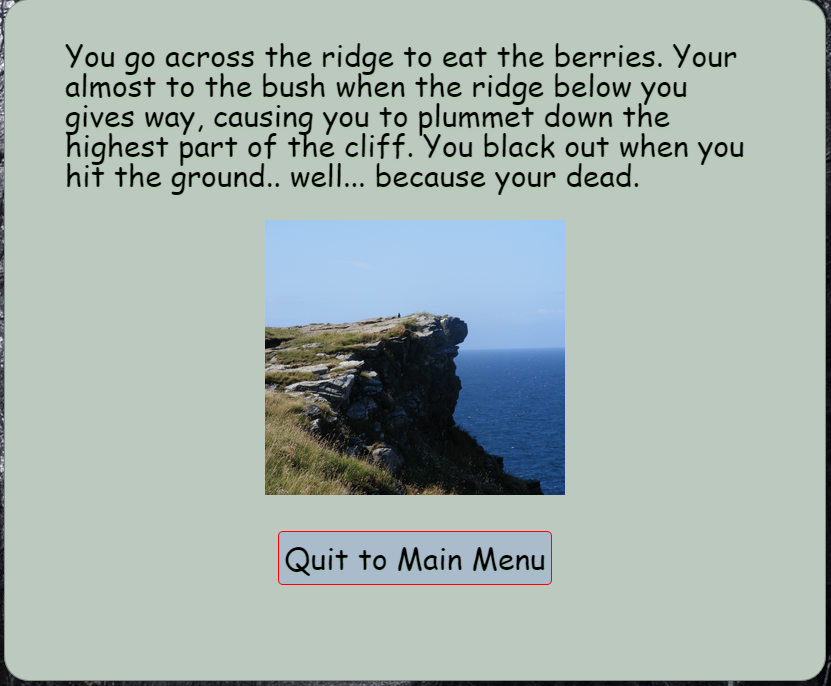
Third Decision Nodes:

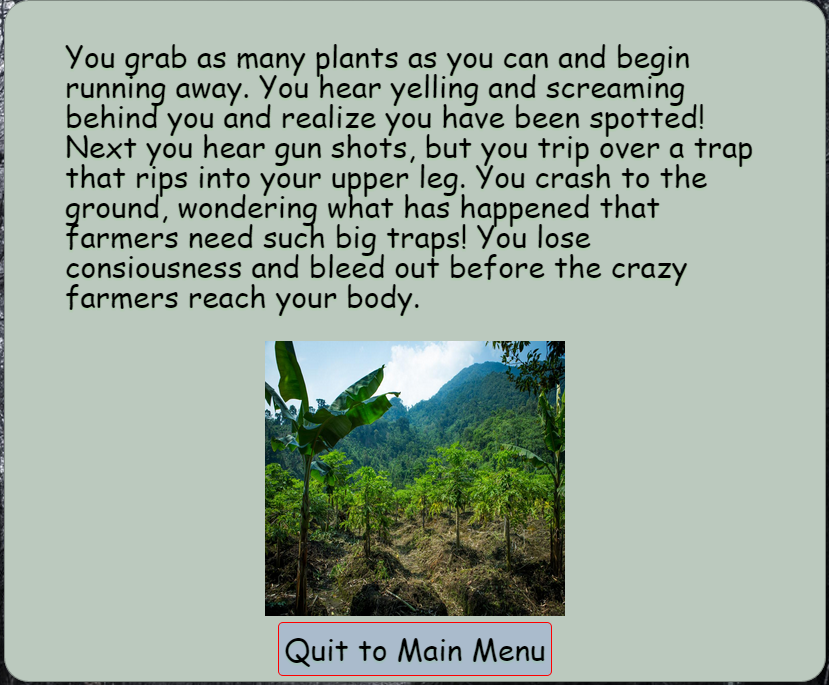
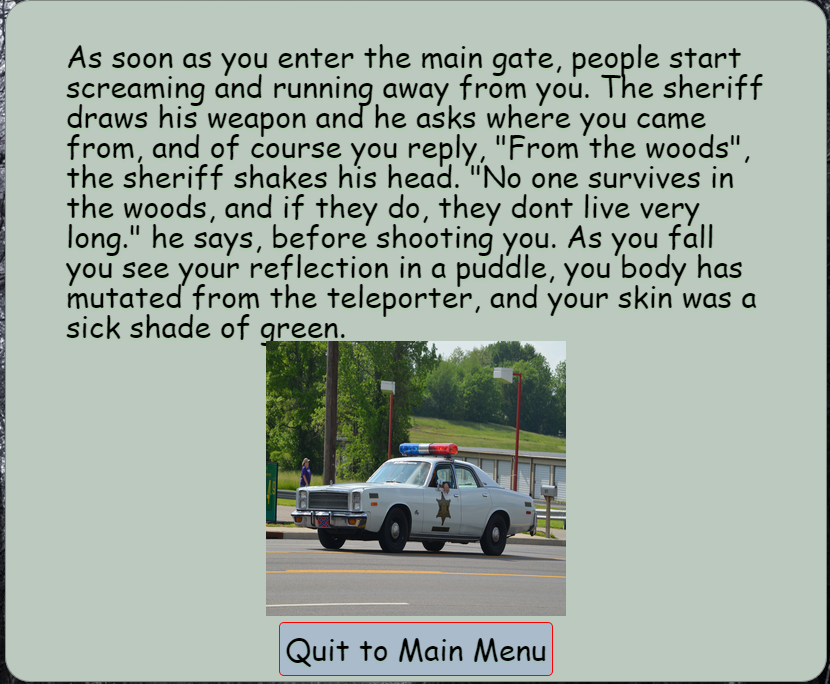
 

Outcome Nodes:

# Game Progression

The game progresses based on what path the user chooses to take. The game is user directed, and won’t do anything until the user makes a decision.

# Bonuses

* Disabled some functionality of the impress.js framework to ensure proper game flow
  + Key presses such as space, arrow keys, and other functional keys in the code
* “One month later” Overlay design at end of game

# Sound Index

- Bgm.mp3

# Story Index

1. Wake up in woods
   1. Go to stream
      1. Get in boat
         1. Left path
         2. Right path
      2. Road Sign
         1. Humming noise
         2. Go to road
   2. Go to cliff
      1. Rappel down cliff
         1. Slide down cliff
         2. Cross ridge
      2. Teleporter
         1. Enter town
         2. Steal food

# Art / Multimedia Index

* Cliff.jpg
* Cliff\_start.jpg
* Enter\_town.jpg
* Fcliff.jpg
* Main\_back.jpg
* Mid\_woods.jpg
* Military.jpg
* Ml.png
* Nuke.jpg
* Rcliff.jpg
* River.jpeg
* River\_fork.jpeg
* Road.jpg
* Sheriff.jpg
* Sign.jpg
* Stream.jpg
* Teleporter.gif
* Town\_edge.jpg

# Design Notes

Each decision node consist of a block of text to provide the storyline, 2 images with choices and buttons, a back button if available, and a quit to menu button. Final outcomes consist of an image, a block of text to end the story, and a quit to menu button.

# Future Features

For future development to make the game more interesting, I would add in items that would be required for the user to win. For example, the user must pick up radiation cream, then travel backwards to the cliff to survive the fall down the cliff into an irradiated swamp, the cream would keep the character alive long enough for the military base to save him.

I would also like to include PreloadJS from the CreateJS framework to load the audio and images when the page is requested.