# Quantum Bot

# Team

Who will be contributing to this project? List a role or area of focus for each team member.

Forrest McCarthy

# Concept

What is the main idea behind this game, program, or project?

Create a virtual cook book that

* Generates random semi-edible food by using a food algorithm
* Saves past food recipes that was enjoyed by the user
* Reads in text recipes and parses to create a page for the new food

# Assessment Requirements

How does this project meet the assessment criteria outlined in the Subject and Assessment Guide (SAG) on Canvas or your instructor? List each criterion and how it will be fulfilled.

C# Tool – Graphic interface with buttons to select recipes

IO – Save recipes and read recipes to the virtual cook book

# Risks and Challenges

What will be the most difficult parts of taking on this assessment project? Are there any things that you or your team are not familiar with?

I do not know how drag and drop files into the Graphic interface.

I am still struggling with parsing (getting my head around it), and am excited for the challenge.

Coming up with a solid algorithm to generate recipes that will acutally be edible.

# Timeline

What is the proposed goal for the project for each week? What are your major milestones?

|  |  |
| --- | --- |
| **Week** | **Goal** |
| 1 | Clean up existing code, and add methods for detecting commands |
| 2 | Add Game, and Github IO |
| 3 | Polish |
| # | Click or tap here to enter text. |
| # | Click or tap here to enter text. |
| # | Click or tap here to enter text. |

You must fill out the table with the appropriate information. Your proposal will be rejected if you do not do this.

# Notes

Use the provided space below for any additional notes, if applicable.

I hate Micorsoft Word