# Project Update

Renn Gilbert

CSC1061: Computer Science II

March 28, 2024

Requirements

## Requirements

- The project shall only allow the user to guess 5 letter words.
- 2 The project shall allow the user to enter 6 guesses.
- The project shall compare users' guesses to the correct word, giving them feedback using colors.
- The project shall read a list of words from a list of upcoming words. <sup>1</sup>
- The project shall store user data and statistics in a file.
- The project should validate users' guesses by comparing them with a dictionary file.
- The project should allow the user to continue playing after the day's word is complete.
- The project will use the Model-View-Controller-Interactor architecture.
  - Article on PragmaticCoding
- The project will use AtlantaFX for GUI controls.

<sup>&</sup>lt;sup>1</sup>this requirement was changed

# Requirement Change

Requirement #4 was changed.

The project shall read a list of words from Wordle's list of upcoming words.



The project shall read a list of words from a list of upcoming words.

#### Why?

Wordle is constantly changing their list of words. Without any form of API, it is unrealistic to try to keep up with their changes.

Class Diagrams

## Class Diagrams

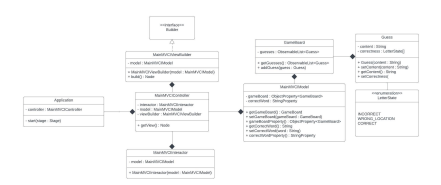


Figure 1: UML Class Diagram

Flow Diagrams

## **GUI Flow Diagram**

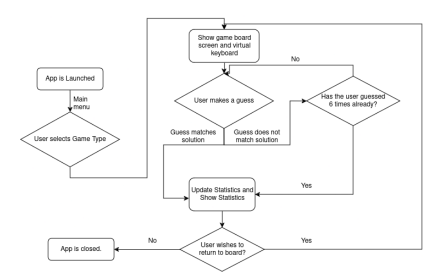
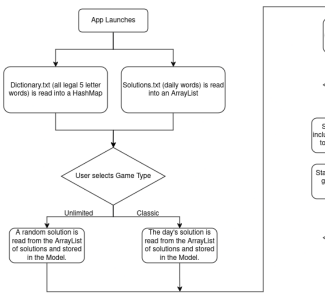
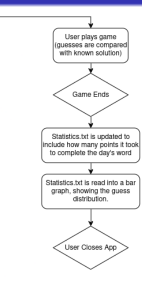


Figure 2: GUI Flow Diagram

## File Flow Diagram





## Data Flow Diagram

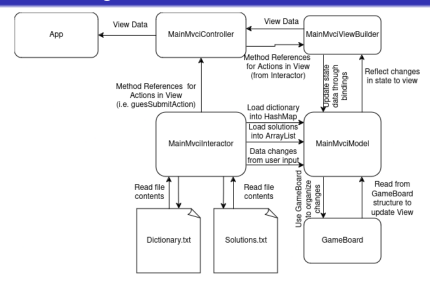


Figure 4: Data Flow Diagram

Project Setup

## GitHub Repository

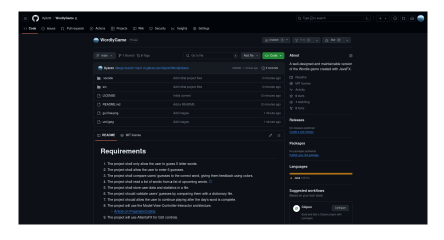


Figure 5: GitHub Initial Setup

# Bare-bones setup

```
for x in y:
print(x)
```

Research

The End

# The End

Thank you.