CS 242 Final Project Proposal

Bejeweled 2.0 Wendy Tsai (wtsai9) – Moderator: Richard Sheahan

1. Abstract

1.1. **Project Purpose**

To create a new bejeweled game that have more features added to it.

1.2. Background/Motivation

Bejeweled is one of my favorite game and it inspired me to create this program.

2. Technical Specifications

2.1. **Platform:** Cross-platform

2.2. **Programming Languages:** Python

2.3. **Stylistic Conventions:** Stylistic Conventions based in class

2.4. **SDK:** Python SDK

2.5. **IDE:** Enthought Canopy

2.6. **Tools/Interfaces:** Pygame Interface

2.7. **Target Audience:** Everyone

3. Functional Specifications

3.1. **Features**

- User can select either a traditional game of bejeweled or a newer version with more added features.
- User can select certain types of boosters that will help them score higher in the game.

3.2. Scope of project

• This program will adhere most of the features as a traditional bejeweled game but the GUI will probably look rough compared to the ones online.

4. Timeline:

4.1. Week 1

- Implement basic algorithm for the game
- Create a static GUI

4.2. Week 2

- Implement user interactions
- Main game loop
- Create non-static GUI

4.3. Week 3

- Fully implement MVC for the game
- Implement point system
- Add more features to the game such as swapping jewels that are not adjacent to each other

4.4. Week 4

- Add boosters that user can use during the game
- Different modes of the game

5. Future Enhancements

Make it a two players game that allows them to play the same game under certain time to see who scores higher.