Project 1 Description

*Memory Game- Color memory game*

Our project is a memory game, which the user will have to match two cards. The user will be able to select a level (easy, intermediate or hard) that will decipher how many cards they will have to match and the game will keep track of wins and losses.

Still debating on user interface or not.

Timeline/Schedule

Time to meet: Monday @ 1pm (Meet with Kevin to catch him up at 2pm)

Tuesday’s & Thursday’s after class for an hour or 2

Weekends if necessary

Member’s Background

Kevin Zhang: Junior- CSC experience in SQL and databases. Machine learning

Ibrahim Hakim: Seniors-CSC experience in all required CS classes. Video games, sports-basketball

Somali Bayi: Seniors-CSC experience in C, C++, Java, HTML. Video games, music and horseback riding

Nicole Racovites: Junior/Senior- CSC experience in C++, Java, HTML, CSS, SQL. Music and movies

Project Goals

Goals: Decide group project by Feb. 5th latest 7th

Meet deadlines

Ground Rules

Rules: Communication is important.

Respect your peers

Use GitHub when coding

Individual Roles

Kevin Zhang: Team Code Translator

Ibrahim Hakim: Team Quality Analyst

Somali Bayi: Team Manager

Nicole Racovites: Team Coordinator