Minutes 10/28/19 Attendance: Shue Hu Eric Alex

Goals:

- Decide Roles
- Decide on final game idea
- Put all our info into an html document
- Who does what by Wednesday 10/30

Old Business:

- Alex working on getting the website to display
- Github repository set up

Roles

Alex: Contributor Shue-hu: Contributor Eric: Project Manager Jacob: Contributor

What is our game?

Math based- simplest to control and make rules for?

Ideas:

- 1. Puzzle game with where each piece associated to an equation
 - a. Puzzle piece = number or equation
 - b. Placeholders have number or equation associated with them
 - c. Match equation or number on piece with equivalent equation or number on board
- 2. Parts of speech game:
 - a. Match the correct part of speech for each sentence
 - b. Use dictionary divided into each part as key

What to do for Wednesday:

Alex:

Description for website and 5-6 of Project Proposal assignment

Shuhe:

Background for website and 1 and 4 of Project Proposal assignment

Eric:

Set up website skeleton and number 3 from Project Proposal assignment

Background:

This project is made by 4 people and it is a math game program for kids between 6 to 8 years old. It is aiming to improve the calculation skill and also help kids understand the meaning of "equal". This game contains different levels so it can fit students in different ages. This program will be written in python 3.4 and will executed on windows OS system. It needs installation of the python 3.4 environment for running the program.

1-4:

This project is making by 4 people and it is a math game program for kids between 6 to 8 years old. It is aiming for improve the calculation skill and also help kids understanding the meaning of "equal". This game contains different levels which include addition, abstraction, multiplication and division. Addition and abstraction will forming the lowest level and the higher level will add multiplication and division into the game but there will be no mixture of those calculations. To make the understanding of "equal" more clearly, this game will not just ask gamer put the right answer on the bucket. Instead of this, the game will give gamer 6 to 10(even numbers) buckets and ask gamer to pair the buckets that have the same result. This program will be written in python 3.4 and will executed on windows OS system. It needs installation of the python 3.4 environment for running the program. It is an offline game so internet connection will not be necessary.

Shuhe Wu www.linkedin.com/in/澍禾-吴-22037a197

