

Project Proposal #1

Who: Tyler Cook, Anthony Ryden, Nick Rohn, Seth Perry

Title: Attack of the Triangles

Description: Game consisting of protecting squares at bottom of screen from moving triangles by intercepting them with circles that are shot from the side. High scores and other scoring data will be stored in a database.

Vision Statement: To create an intuitive, easy-to-pick-up mobile game that has little to no barrier to access and provides local/global score tracking.

Motivation: To learn more about game and mobile development, along with the use of databases.

Risks:

- None of members know how to use the Unity software
- None of members know native video game development
- No previous experience working with other team members
- Some members do not have experience working with databases
- Some members do not have experience with web development

Mitigation Strategy: Learn about unknown development methods in Unity/native development programs. Coordinate with other members by meeting regularly.

VCS: Github

VCS Link: https://github.com/sperry94/ANST_Project