

UNTITLED PLANE GAME

The Coincidental Baristas: Michael Borczuk (Liberty/Baby Yoda), Shyne Choi (Bun bun), Aryaman Goenka (Untitled), Daniel Sooknanan (Sussy)

SoftDev

P02 – Plane Game Design Document

2022-03-02

Time spent: 1.3 hours

Target Ship Date: 2022-03-28 (Monday)

Project Description:

We plan to create a game that would be something along the lines of Flight! It uses *advanced* physics to simulate the flight path of a paper airplane, and features can be upgraded using cash gained on the flight.

Players can collect boosts on their flight that give them cash multipliers.

The user can sign up / login to play & save / access their progress, or play as a guest and not have their progress stored.

Inspiration Pictures



The flight screen.



The upgrade screen.

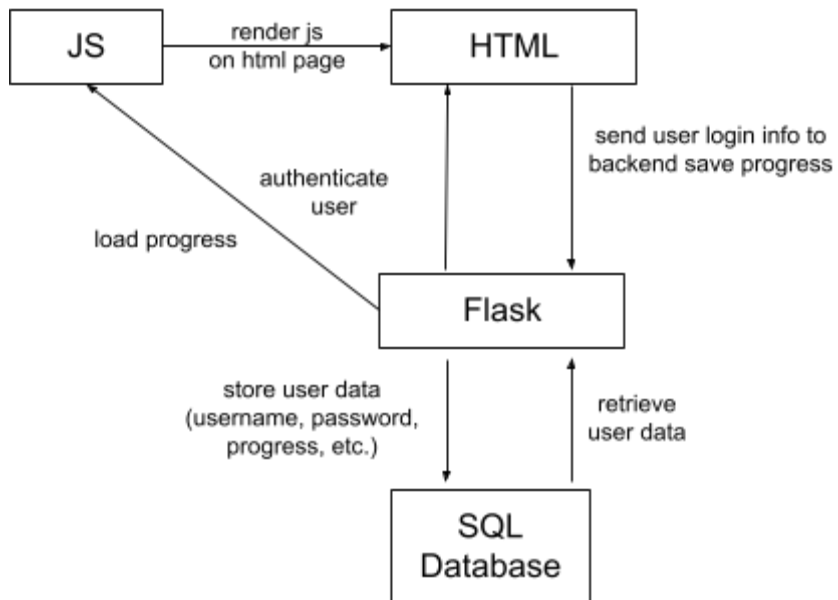


The post-flight screen.

Program Components

- JS canvas - render the game itself (includes physics)
- Python File - facilitate JS and database linkage (possibly store fixed attributes as well - to be changed with upgrades)
- Database - store user-specific information

Component Map



Database Organization

USERS

Username (Text)	Password (Text)	Cash (Integer)	UPGRADES (Text)	Gaming (Integer)	Progress (Integer)
			(levels)	0-1 (state)	(Number of meters flown)

Game Mechanics

Throwing the Plane

- The user picks up and throws the airplane using the mouse
- The speed & angle of the throw is dependent on the speed of the mouse movement and direction of the mouse while throwing

Flight

- Cranes give a multiplier that adds \$5 to the value of collecting crane temporarily
- The user can use the mouse keys, or WASD to control the angle of the airplane during flight

- Plane slows down due to air friction

During/Post-flight Stats

- Horizontal distance traveled, velocity, altitude are all displayed at the bottom of the GUI
- Post:
 - Stars collected (\$5 each times crane multiplier)
 - Total horizontal distance traveled
 - Total Reward Money: ([Star money] + 0.4 * [Horizontal Distance Traveled])

Upgrades

Weight

- Decreased gravity, falls slower

Speed

- Decreased air friction (lose velocity at a lower rate)

Steering Control

- Stage 1 - Allows the user to consume fuel and control the angle of the plane
- Stage 2+ - Increased handling & lowered fuel consumption
- The angle of flight will affect the drag of the plane

Fuel Efficiency

- Decreases the rate at which boost consumes fuel

Throwing Power

- Increases the max speed at which the user can throw the paper airplane with each subsequent upgrade

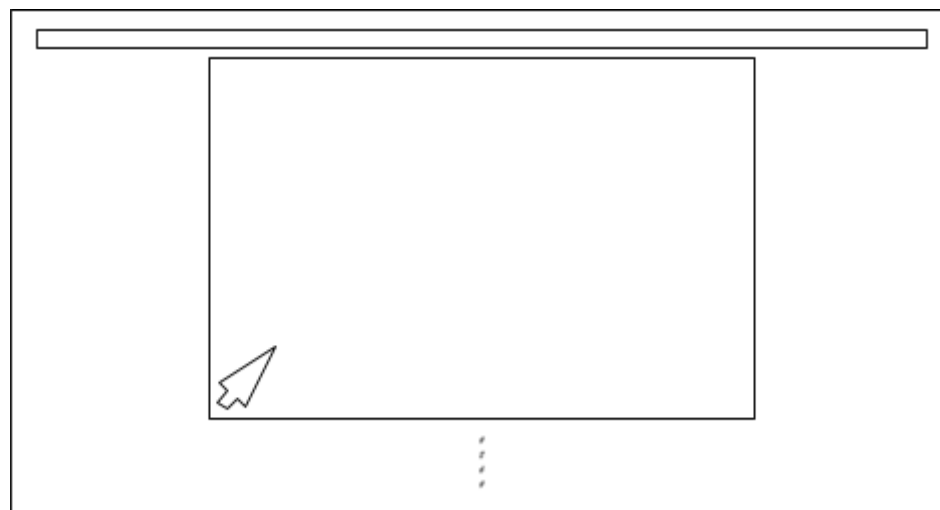
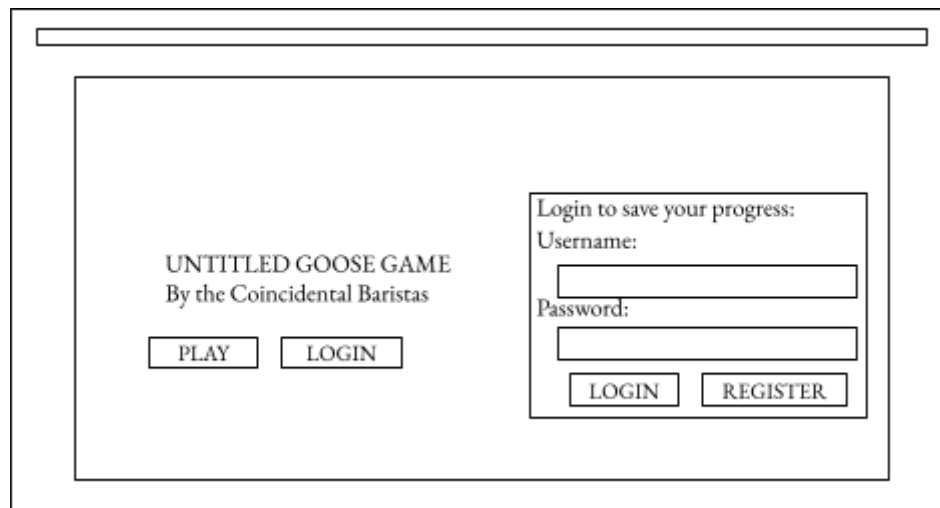
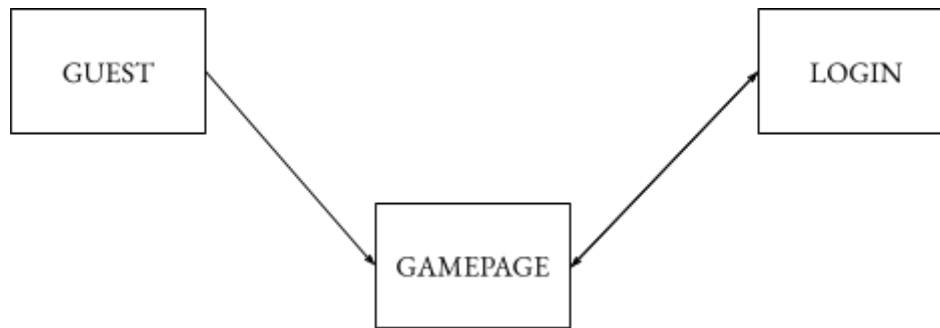
Crane Duration

- Increases the duration of the crane multiplier

Landing Gear

- Reduced ground friction

Site Map



Tasks

Michael (**PM**) - **P**hysics, **M**echanics

Shyne - Physics, Game Mechanics

Daniel - Front-end & game assets (JS graphics, canvas)

Aryaman - Flask Routing, DB

Front-end Framework

We'll be adding a little *Bootstrap*, as it's generally more smooth and customization is more easily done. We'll be using the grids and gutters to adjust the positions of the canvas and scoreboard on the game page.