< 2D Top Down Scrolling Shooter >

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# Overview

## Theme / Setting / Genre

- <2D Top-Down Scrolling Shooter>

## Core Gameplay Mechanics Brief

- <flying>

- <shooting>

## Targeted platforms

- <Windows 10>

## Project Scope

- <Game Time Scale>

- Cost? (the game will be build using free software)

- Time Scale (2 months)

- <Team Size>

- <Core Team>

- Rick Beniers

- Lead Developer & CEO Beniers Gaming

- < no salary or signed contract >

- <Marketing Team>

- Rick Beniers

- Chairmen for marketing & Company advisory board

- < no salary or signed contract >

- <Licenses / Hardware / Other Costs> (Windows 10)

- <Total Costs with breakdown> (none)

## Influences (Brief)

### - <Influence #1>

- <video game> (Ace Combat in Bullet hell and SHMUP form)

- it is an easy concept and much room for improvements and additions.

### 

## The elevator Pitch

<A one sentence pitch for your game.>

A free to play game in an aviation shooter concept which is easy to addict and entertain.

## Project Description (Brief):

<Two Paragraphs or more If needs be>

A 2D bullet hell Top-Down Scrolling Shooter in which the player will control a aircraft and needs to destroy enemy aircraft to gain XP and gold with which the player can unluck and buy new & better aircraft.

the more missions the player can complete and the further the player gets distance wise the harder the game will become until the player is shot down.

## Project Description (Detailed)

<Four Paragraphs or more If needs be>

A 2D bullet hell Top-Down Scrolling Shooter in which the player will control a aircraft and needs to destroy enemy aircraft to gain XP and gold with which the player can unluck and buy new & better aircraft.

The player will begin flying in a default Bi-plane from the Great war Era.

The player will receive a small commission for flying but Through destroying enemy aircraft the player can earn a bonus upon this commission through which he will be able to unluck, buy and fly better planes from WW1 Bi-planes to modern Stealth fighter.

the more missions the player can complete and the further the player gets distance wise the harder the game will become until the player is shot down.

# What sets this project apart?

- <an easy to use & easy to master>

- <Iconic art style>

- <historical aircraft>

- <Fun!>

## Core Gameplay Mechanics (Detailed)

### - <Core Gameplay Mechanic #1>

- <flying>

The player can fly his aircrafts by using the arrow keys or W,S,A,D.

- <How it works>

When the player presses a movement key a signal is send to the player controller on which the scripts associated with player movement is put, the corresponding movement script will then be selected and run.

### - <Core Gameplay Mechanic #2>

- <shooting>

The player can shoot bullets from his aircraft by pressing the space bar.

- <How it works>

When the player presses the space bar a signal is send to the player controller on which the scripts associated with shooting are put, the shooting script is run and instantiates a bullet object that when colliding with another object is destroyed and spawns a minor effect.

### - <Core Gameplay Mechanic #3>

- <collecting XP>

The player collects experience(XP) when he destroys another aircraft or completes a mission.

- <How it works>

When the player destroys an enemy aircraft or completes a mission then a signal is sent to the player controller on which the Wallet script is put, this script is run and the XP mana wallet from the player is credited with an amount of XP on top of the XP already in the wallet.

### - <Core Gameplay Mechanic #4>

- <collecting Gold>

The player is credited an small amount of money every 30 seconds this is the Pilots war time commission, on top of this is a bonus that the player will receive for destroying enemies and completing missions.

- <How it works>

When the player destroys an enemy aircraft or completes a mission then a signal is sent to the player controller on which the Wallet script is put, this script is run and the Gold mana wallet from the player is credited with an amount of Gold on top of the Gold already in the wallet.

A timer in the Wallet script will count the time between commissions and credit the player with an amount of gold every time the timer hits 30.

### - <Core Gameplay Mechanic #5>

- <AI enemies flying>

The player will need to destroy enemy units in particular aircraft. a scripted AI will control the enemies and there behavior and movement. the script for this AI is stored on the EnemyController.

- <How it works>

On the start of a game session a 10 second timer will count down this is the crucial time for the player to position itself. If the timer runs out the 1st enemy will appear and approach the player.

The AI behavior depends on the difficulty level of the spawned enemy, there will be 3 difficulty levels.

**Level 1:** enemy has a small detection sector in which the AI can detect the player if he is within this sector.

Detection sector is a straight forward rectangle.

This enemy only flies straight forward and thus very easy to dodge.

Recognizable by 1 stripe on its wings/fuselage.

**Level 2:** enemy has a medium detection sector in which the player can be detected.

detection sector is half a circle with the bulge pointing towards the flying direction

Enemy will follow the players aircraft slightly to the left or right but will always point down.

Recognizable by 2 stripes on its wings/fuselage.

**Level 3:** enemy has a large detection sector in which the player can be detected.

Enemy will follow the player around the map and will try to always change its direction to face the player.

Detection sector is a full circle all around the enemy aircraft

Recognizable by 3 stripes on its wings/fuselage.

### - <Core Gameplay Mechanic #6>

- <AI enemies shooting>

When the player is within the enemy aircrafts detection sector the AI will start shooting bullets or missiles at the player, when a bullet hits the player its health is reduced and when significant damage is dealt the sprite will show damage in form of color change, smoke or bullet holes.

- <How it works>

When the player enters the enemies detection sector the AI script will run the “*shoot*” function. Based upon the ammunition type a certain type of bullet is instantiated and travels in a straight direction until it hits the player or leaves the screen upon which the bullet is destroyed.

### - <Core Gameplay Mechanic #7>

- <Missions>

The player can complete missions through which the player can gain large amounts of funds.

- <How it works>

Mission triggers will spawn in the game as special buildings on islands and land, if the player flies close to these buildings the mission text will be activated and a small description becomes visible, based upon this description the play can decide to accept or decline the mission.

If the player declines the text disappears, if the player accepts the player should work towards the goal to complete the mission, upon completion the player will earn gold and XP.

# Gameplay

## Gameplay

The player will upon running the application see a small main menu with 3 options, Start, Exit, High score.

When the player clicks on start the start menu disappears and a 2D top-down map becomes visible along with the sound of the environment.

A small and quick to navigate menu will appear through which the player can select, research and buy better airplanes and ammunition.

When the player clicks on start and has selected an airplane or leaves it on default the menu will disappear again and the map is now totally visible.

The player selected aircraft becomes visible and flies into the map from below the screen and the sound of the specific airplane can be heard, the player can now control the aircraft and steer it forward(up), down, left and right.

By pressing the space bar the player aircraft will shoot a bullet straight forward.

After a few seconds the first enemy aircraft level 1 appears, if the player enters the detection sector of the enemy and the enemy aircraft shoots a few bullets at the player, the player will need to maneuver in order to avoid the bullets and not get hit, by shooting bullets at the enemy aircraft the player can destroy it and earn a cash bonus and XP.

Every few second(not decided yet how much) the player will earn the standard commission(salary).

When the player stops the session or is shot down the earned gold and XP is added to the players gold and XP wallets.

# Assets Needed

## - 2D

- Textures

- sea, water

- island, land

- clouds, bullets.

## - Sound

- Sound List (Ambient)

- Outside

- Bi-plane engine sound

- monoplane engine sound

- jet fighter engine sound

- stealth fighter engine sound

- sea movement sound

- air blowing sound

- Sound List (Player)

- Character Movement Sound List

- Bi-plane Boost engine sound

- monoplane Boost engine sound

- jet fighter Boost engine sound

- stealth fighter Boost engine sound

- Bi-plane Shooting sound

- monoplane shooting sound

- jet fighter shooting sound

- stealth fighter shooting sound

- Character Hit / Collision Sound list

- Bullet hit wood sound1

- Bullet hit metal sound1

- Bullet hit metal sound2

- Character on Injured / Death sound list

- explosion sound 1

- explosion sound 2

## - Code

- Character Scripts (PlayerMovement, shootingScript, WalletScript )

- Ambient Scripts (Runs in the background)

- Wallet Script

- background scroll

- background sprite location randomization

- points controller

- player health

- music Controller

- dialogue Manager

- NPC Scripts

- AI movement

- AI detectionAndShooting

## - Animation

- Environment Animations

- airplane propeller

- airplane jet engine

- airplane damage smoke

- bullet impact