

Game Jam Documentation

Game name- Balloon Shooter

About the game:

This game is specially made for the children as well others can also play it because is it very interesting and time killing. The name of the game is “Balloon Shooter” where a player has to burst the balloons to collect the highest score. The player can collect as much as score they needed in the game. The balloons keep coming once the player starts the game. The player already has a gun and has to shoot on the balloons, bursts it and collects the score.

About Endings- The game ends if the balloon goes above the player and touches the above sky. Then the game displays game over.

Game engine: Unity

Plan for deliverables:

- It's a 2D game
- Burst the balloon, collects the score
- Menu options- Retry, Quit, Play

Problems faced and solved-

I tried a lot of times to put scores in the game. It took many hours to fix this problem and finally solved it.

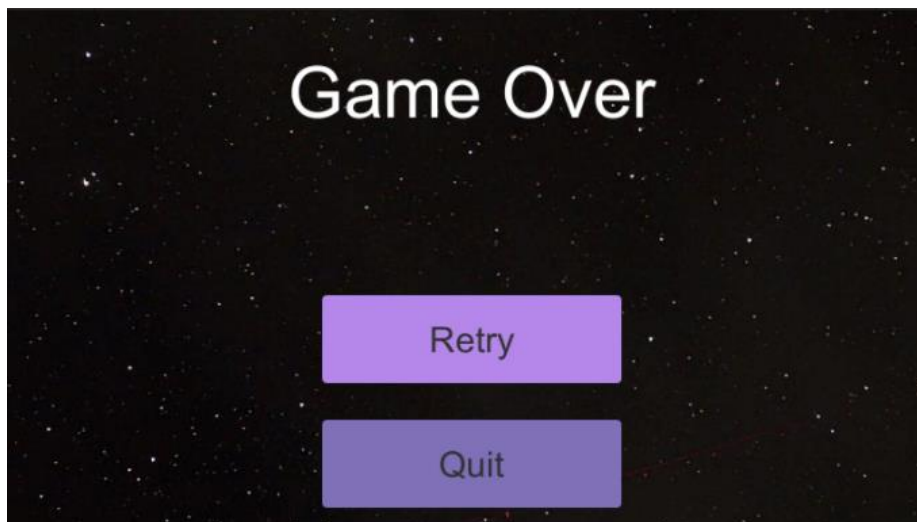
Future Planning

This is just the development phase and level 1 of the game. I can add more levels to the game if people liked the game. To be continued on this game.....

Screenshot of games: Game over, Score generator



This is the beginning screenshot of the game. When the game starts, the player gets an option to play the game or quit the game.



This screenshot is the design of the game over phase. As the balloon touches the sky, the game ends and the player has to either retry or quit the game. The game starts from the beginning after it is over.



This screenshot is the design of how the game is played. The players scores a certain point as it shoots the balloon. This is how overall game is played.

Asset used from the links:

<https://assetstore.unity.com/packages/2d/environments/robot-shooting-game-sprite-free-93902?fbclid=IwAR0-WBpLHGYliYyiYAth5e0y8TUKjDv66tKXn96mlAPWO2F0xwATxGaRvY>

References:

<https://www.chosic.com/download-audio/?t=27257>

https://www.codemahal.com/video/adding-a-ui-to-display-the-score-in-a-2d-game-with-unity/?fbclid=IwAR33-dJvg-kWjzqigQDZUyndVFJUB3bl02MP64Q5BkJZYGN9EFO_L9MXUps

https://unsplash.com/s/photos/shooting-star?fbclid=IwAR2sGMoyy1-rWU8RURjI_WyYO7jbJoj6uHPWPzUiSQ0pegr0cPThsOL7TYI