CORONA KILLER

ADVANCED IOS APPLICATION DEVELOPMENT(MAD_4114_2021S)

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INTRODUCTION:

- This iOS Application is basically a game named Corona Killer.
- In this game main character is having vaccine in his hand, when corona virus(Enemy) fall towards him he can hit him with the vaccine and kill it.
- ➤ If Player Touched the virus accidentally, he will dead.
- > Player can restart the game to play again.

GAME DESCRIPTION:

-: GameViewController:-

- This Application Starts with the page namely Login/signup Page by Selecting the Login Option, One need to enter the game with the appropriate credentials, elsewhere if the credentials are wrong error alert will popup.
- > On the other hand, if one opt for the signup option, It will create a new user account and save the information in the database.
- Once the registration is done user will enter into the game. User will be logged in unless he/she logged out.

GAME DESCRIPTION(Continue...):

-: GameScene:-

- In the Game Screen, Play button will display to start the game.
- ➤ Player Characteristics are as follow:
 - ✓ Moves Left to Right as the touch moves
 - ✓ Shoots Vaccine on tap on the screen
 - ✓ Jump on swipe Up
 - ✓ One reward point on killing one virus
 - With above mentioned characteristics of player, Player can Proceed the game.

GAME DESCRIPTION(Continue...):

-: Game Screen:-

- > On the other hand, Enemy Characteristics are as follow:-
 - ✓ Enemy Virus Swings from top to bottom and moves in any random Position. If the Virus hits the player in the meanwhile player is dead.
 - Difficulty level increased based on the score exceeds 50 then after score is 100 virus become more faster.

GAME DESCRIPTION(Continue...):

-: Game Over:-

- ➤ On Player being Killed the details such as current score, exit button, replay button, top 3 players on the scoreboard will be displayed.
- > By Selecting for replay, the game will restart.
- > On Selection of exit button, Player will Logout.
- Score of each player is saved in Database with their respective user Account.

How system works?

- 1) System requires login or signup
 - ➤ Initially, this application shows the login screen.
 - If an existing user, then using the login screen, he/she can enter the Game.



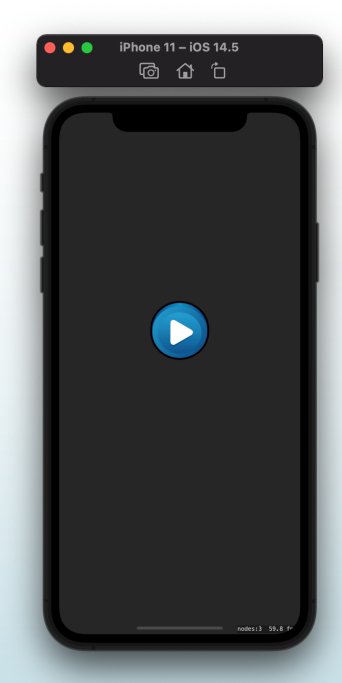
2) Register the new User

- If there is a new user, then using Sign Up button, users can register themselves.
- In the registration process, the user needs to provide some basic information like Username, Email & Password.
- > Click the Signup Button.



3) Get Started

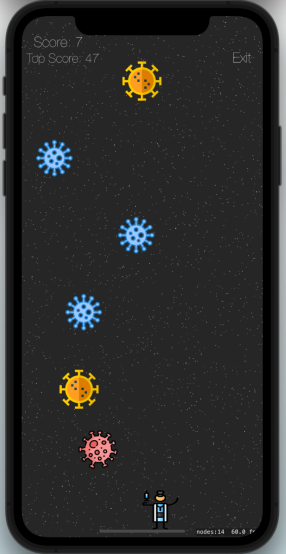
Player just need to click the play button to start the Game.



4) Main Screen

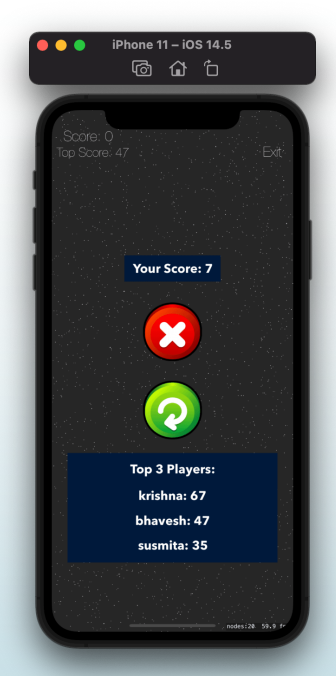
- In this Screen main character is having vaccine in his hand, when corona virus(Enemy) fall towards him he can hit him with the vaccine and kill it.
- ➤ If Player Touched the virus accidentally, he will dead, and game will over.
- ➤ Player can exit the Game anytime with the exit button on top right corner moreover he can track his current score on top left corner.





5) Game Over

- If the user lost the game, he will get this screen.
- ➤ On this page there will be:-
 - ✓ Your current Score
 - ✓ Exit Button
 - ✓ Replay Button
 - ✓ Score of top 3 Players



Work Distribution

- ➤ Idea and Core functionality of game like database, player physics, collision, rewards, top 3 score etc. was done by **Bhavesh Sharma** and **Gaganpreet Kaur**.
- Documentation(pdf), UI idea and all the assets of the game was provided by **Patel Krishna**.
- Login/Signup UI and flow was done by Susmitha Vookanti and Arshitha Ralla.

GitHub Source Code

Corona Killer:- https://github.com/bhavesh18/corona-killer

Video Link:-

https://www.dropbox.com/s/xqcxlbh8abf8469/final_project.mov?dl

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References

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- >/https://www.flaticon.com
- https://rebeloper.com/blog/how-to-add-a-button-in-spritekit-and-swift-4-part-1-create-an-iphone-game-using-swift

THANK YOU