

SOFTWARE ENGINEERING

**Project Title: Vaccinate Now to battle
against COVID-19**

Team Members:

**Chandana Polakonda
Sai Keerthana Chitipothu
Gowtham Thotakura
Raina Maka
Anitha Nari**

Goals and Objectives

Motivation:

Millions of individuals worldwide have been afflicted by the Covid-19 epidemic, which has had a significant influence on the world. Vaccination is one of the most efficient strategies to stop the virus from spreading. The efforts to increase vaccination rates have been hampered by persistent vaccine reluctance and false information in the public domain.

By developing a serious game that encourages vaccination and informs players about the value of getting vaccinated against Covid-19, our initiative seeks to address this problem. Vaccination is one of the best methods for preventing the virus from spreading. However, there is still vaccine hesitancy and misinformation circulating that has hindered the vaccination efforts.

Our project aims to address this issue by creating a serious game that promotes vaccination and educates users about the importance of getting vaccinated against Covid-19.

Significance:

The project is important because it will offer a fun and interactive way to encourage vaccination among a larger audience, especially those who are skeptical or have inaccurate information about vaccines.

Users can learn about the advantages of vaccination, the dangers of not getting vaccinated, and the significance of herd immunity by playing the game. In the end, this may aid in boosting vaccination rates, which may help stop the spread of Covid-19 and its variations.

In education for students a COVID-19 helps to relate games which can instruct players about the virus, how this virus spreads, and the procedure on how to avoid getting sick and attend the school regularly. This covid-19 game can educate the game players about the gravity of the pandemic and

the importance of taking precautions by involving factual facts into gameplay.

The behavior change which can be seen in players. They can adopt healthy habits like washing hands, wearing masks and by practicing social distancing of 6 feet.

Objectives:

The main objectives of this project are:

- To develop a fun and instructive game that will entice players to receive a COVID-19 vaccination.
- To disseminate accurate and current information regarding the advantages of vaccination and the significance of public health initiatives such as mask wear and social seclusion.
- To reach a wide audience, including those who may be reluctant or resistant to getting vaccinated, and provide an accessible and enjoyable way for them to learn about the importance of vaccination;
- To create a game that is both entertaining and educational, providing an enjoyable experience for players while also conveying important public health messages.
- To reach a wide audience, including those who may be reluctant or resistant to getting vaccinated.

Features:

The game will be developed using Python and the Pygame library.

The following features are included in the project till now:

- Interactive game play where users can control the character and move around the game world.

The following features will be added in the final project:

- A mini-map to help users navigate the game world.

A minimap needs to be added to the current covid 19 fight game and it should be used throughout the game. It is a challenging task because with the movement of the character the mini map value changes.

- A storyline that promotes vaccination and encourages users to complete the game by getting vaccinated.

It is a stimulating step to track whether the gamer is vaccinated or not. It requires more research on the python code to develop it.

- An inventory system to keep track of the user's vaccination status.

The implementation of quitting a game by the user is a challenging task as it requires the users mood for this task

- A better implementation of the story line is needed which resembles that the vaccination is mandatory for the gamer to complete the covid 19 fight game.

BackgroundWork:

We have searched for various research papers to know the detailed functionality of the covid 19 games.

Different games were implemented for different purposes of providing awareness of the disease and how to prevent it.

The game which we are developing has covered some new features which are not present in the existing games.

Including this video game into the playstore is under progress, so that many users can install and play this game and can be well informed about the importance of getting vaccinated and following important measures to stay immunized.

Till now our game application only works in desktop applications. So we are also doing some background work to make our application in usable condition for mobiles and tablets too.

A background work was done to know how to upload our game application. To upload our Covid-19 fight game application into Google store, below are some of the important steps:

1. A developer account needs to be created.
2. A Google wallet Merchant account should be created and it should link with the user's developer account.
3. Next the app should be uploaded to the play store.
4. Now the android package kit should be uploaded.
5. The store listing to be prepared.
6. Content Rating should be added.
7. The pricing and the distribution model should be chosen.
8. Finally the app needs to be published and is ready to install and is usable for the users to know the importance of vaccination and the steps to fight against Covid-19 disease.

For all the citations we have done the background work on how to create it.

Creation of animations in our game to make the user Interface as user friendly, we have undergone many references to develop the animations.

Dataset:

As this is a Covid-19 fighter game, it does not include any Dataset for the development of the game. We have used python code to run and implement the source code.

Implementation

Methodology:

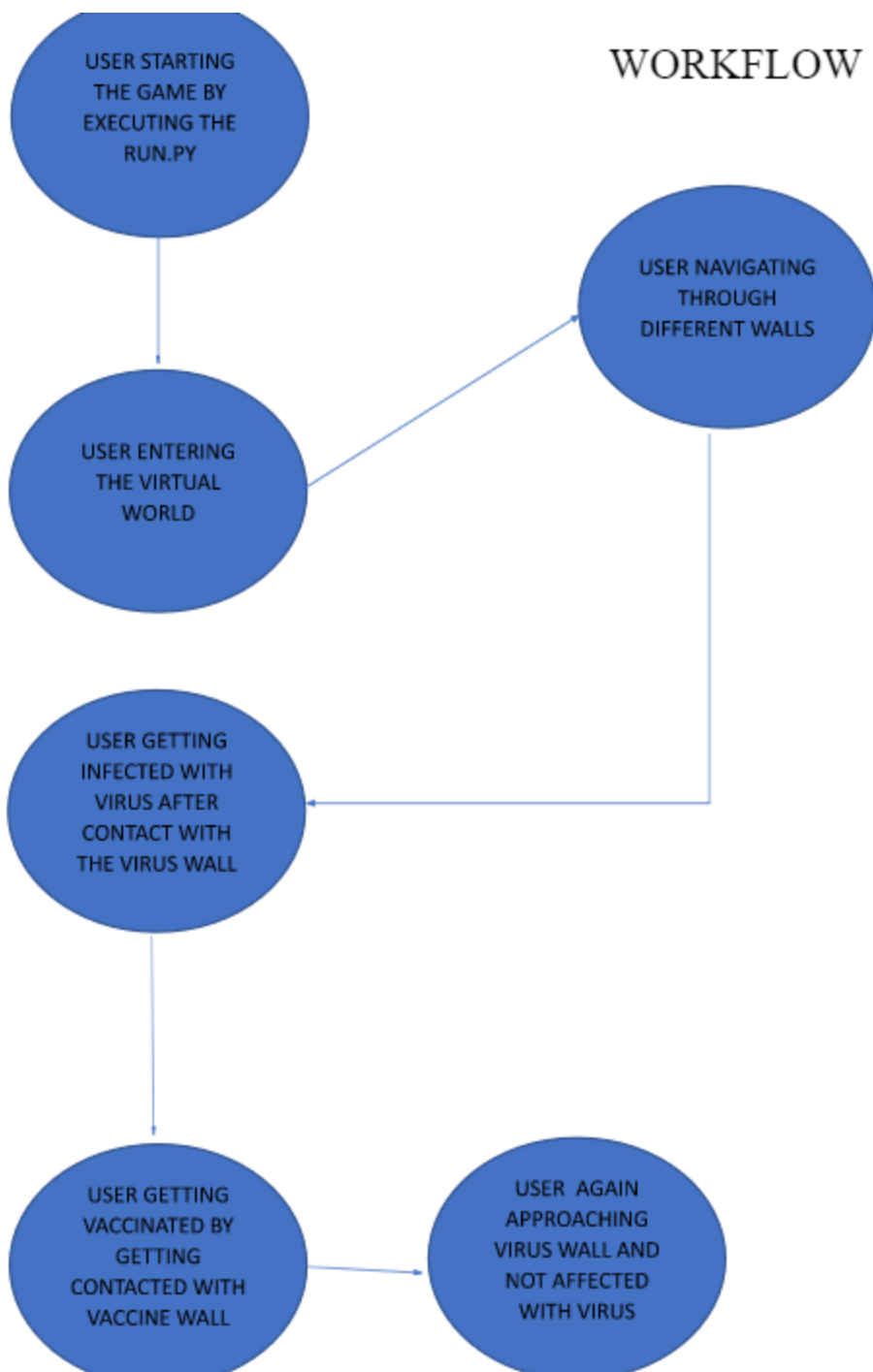


Figure:1

The above figure 1 explains the implementation of the covid-19 game. Initially the gamer starts the game and then enters the virtual world and then the gamer may get infected with the corona virus after getting contact

with the virus wall. Next the gamer is vaccinated by contacting the vaccine wall. Later the user again approaches the virus wall and is not affected with the virus. Finally the gamer can complete the game only if he is vaccinated and is not infected anymore by the coronavirus.

The game is built using the Pygame library in Python. The main.py file contains the main loop of the game, which handles events, updates game objects, and renders the game window.

The game uses ray casting techniques to render a 3D view of a 2D map on the game window.

The ray_casting.py file contains the implementation of the ray casting algorithm, which casts rays from the player's position to the edges of the screen and calculates the distance and height of walls to create a 3D perspective view.

The settings.py file contains various settings such as window size, map size, player settings, color codes, etc. These settings are used throughout the game to control the behavior and appearance of the game objects.

The drawing.py file contains the Drawing class, which handles the rendering of textures, background, and world objects on the game window. It uses the Pygame library to load and display textures, and the ray_casting.py file to calculate the 3D perspective view.

The map.py file contains the definition of the game map, which is represented as a 2D grid of characters. Each character represents a type of wall or obstacle in the game world, and the corresponding textures are assigned to them in the world_map dictionary.

Project Management:

The project is a game developed using the Pygame library, which provides a simple way to create 2D games in Python.

The project follows a modular approach, with different functionalities organized into separate files (main.py, settings.py, drawing.py, ray_casting.py, and map.py) to improve code readability and maintainability.

The project follows an Agile methodology for development.

Software approach used for Covid 19 game(Spiral Methodology):

The project has been developed using an incremental approach, where different functionalities such as movement, rendering, and collision detection were developed incrementally and integrated into the game as they were completed.

Results:

The game is a working 3D raycasting project with simple movement and rendering features. The world's walls and background are displayed in the game window, and the player can move the character by pressing the keyboard characters(W,A,S, and D). The walls in the game are rendered based on the layout specified in the "map.py" file, and the game uses raycasting to produce a 3D perspective effect. The "settings.py" file provides a number of options that can be changed to change the way the game looks and plays.

Analysis:

The game features a first-person perspective view with ray casting techniques to render a 3D world. The player can control a character to move around the game world.

The game has several components, including a main file (main.py), a settings file (settings.py), a drawing file (drawing.py), and a map file (map.py), each of which contributes to different functionalities of the game.

The main.py file contains the main game loop that updates the game state, handles events, and renders the game world. It uses the Accomplice class from the accomplice.py file to control the movement of the player character. It also uses the Drawing class from the drawing.py file to draw the game world on the screen.

The settings.py file contains various settings and configurations for the game, such as screen dimensions, minimap settings, ray casting settings, player settings, and color definitions.

The drawing.py file contains the Drawing class, which handles drawing of the game world on the screen. It uses textures from the textures dictionary, which are loaded from image files, to render the walls and sky of the game world.

The map.py file contains the definition of the game world, which is represented as a text-based map in the text_map variable. The world_map dictionary is generated based on the text_map variable, which maps coordinates to corresponding wall textures.

Discussion:

The game is implemented as a simple maze-like environment, where the player can navigate through the maze using ray casting techniques to render the walls and other objects in the game world. The player can control the character to move around and explore the maze.

The game uses Pygame, a popular game development library for Python, to handle graphics and user input. Pygame provides a simple way to create 2D games in Python and includes functionalities for handling events, rendering graphics, playing sounds, and more.

The game world is defined as a text-based map in the map.py file, where each character in the text_map variable represents a different type of object

in the game world. The `world_map` dictionary is generated based on the `text_map` variable and is used to map coordinates to corresponding wall textures in the game world.

The ray casting technique is used to render the walls and other objects in the game world. Ray casting is a popular technique for rendering 3D graphics in 2D environments, such as first-person perspective games, where the view of the world is projected onto a 2D screen. The game uses a fixed number of rays that are cast from the player's position to simulate the perspective view of the game world. The `ray_casting` function in the `drawing.py` file implements the ray casting algorithm and renders the walls and other objects based on the `world_map` dictionary.

The game also includes a basic player movement system, where the player can control the character to move around the game world using the arrow keys or other input methods. The player movement is implemented in the `Accomplice` class in the `accomplice.py` file, which updates the player's position based on the input and handles collision detection with walls in the game world.

Work Completed:

Responsibility	Description	Team Members & Contribution
Map module	The map module where the world map and the mini map is based on the text mapping.	Chandana Polakonda 20%
Ray casting Module	The covid game code looks to be a part in a program which uses	Keerthana 20%

	the ray casting method and has a 3D interface of the gameworld.	
User Interface Settings Main	Worked on the creation Of the user interface, settings, main modules.	Gowtham 20%
Accomplish	The accomplish module determine the movement of the character and how to control the game	Raina 20%
Navigation of Character	Anitha has worked on the navigation of the characters in the game. Each movement resembles the player directions which represents whether the player is vaccinated or not, whether the player can be able to quit it. Vaccination wall and the immunity wall.	Anitha Nari 20%

- Created a Virtual Environment.
- Created a in-game character which represents the user(item-1)
- Created various walls representing different scenarios(item-2)
- Adding the items to the virtual environment
- Allowing player to navigate through the virtual environment created
- Developing code to change the situations when user approaches different walls

1. Code for character when approaching the virus wall.
 2. Code for character when approaching the vaccine wall.
- Developing code for updating the status of the character.
 - Updating the status of the character depending upon the different scenarios

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 - Updating the status of the character depending upon the different scenarios

Work To be completed:

- A mini-map to help users navigate the game world.
- A storyline that promotes vaccination and encourages users to complete the game by getting vaccinated.
- An inventory system to keep track of the user's vaccination status.

Responsibility	Description	Issue/Concerns	Team Members
Map	A mini map Creation to navigate game world	A minimap needs to be added to the current covid 19 fight game and it should be used throughout the game. It is a challenging task because with the movement of the character the mini map value changes	Chandana Polakonda
Tracking system	Creation of system to track vaccination status	It is a stimulating step to track whether the gamer is vaccinated or not. It requires more research on the python code to develop it.	Gowtham
Menu	Implementing a menu at the beginning and at the end to quit for the players in the game to make it more user friendly.	The implementation of quitting a game by the user is a challenging task as it requires the users mood for this task	Raina
Customization	Customizing the in-game	Different modules need to	Anitha Nari

	characters	be used for the customization of the characters for eye catching so that it looks pleasant for the user while playing the covid 19 game	
Story Line	Story Line for Covid 19 fight application	A better implementation of the story line is needed which resembles that the vaccination is mandatory for the gamer to complete the covid 19 fight game.	Sai Keerthana

Chandana Polakonda will be working on a mini-map to help the users for the navigation of the real world. As a mini-map needs to be added to the current covid 19 fight game. It should be used throughout the game. Whereas with the movement of the character the mini map value should changes is a challenging task

Raina will be working on implementing a menu at the beginning and at the end to quit for the players in the game to make it more user friendly. The user in a game can quit it at any time while playing and it is a challenging task as this process requires the user's mood for this task.

In future Gowtham will be working on a tracking system. This is a process where the user's data is captured whether the gamer is vaccinated or not

and it will be displayed on the gamers screen while playing the covid 19 game.

Anitha Nari will be working on Customizing the in-game characters as different modules are needed to be used for the customization of the characters for eye catching so that it looks pleasant for the user while playing the covid 19 game and it will be user friendly.

Keerthana in future will be working on the better implementation of the story line which resembles that the vaccination is mandatory for the gamer to complete the covid 19 fight game. The game can be completed for the user only if he is vaccinated.

Preliminary Results:

Our project is on Covid 19 fight game. The below youtube link shows the game video of covid 19. Once the player hits the Vaccine wall then he will be vaccinated and his immunity will be increased.

<https://www.youtube.com/watch?v=1Q8eoscWLIs>

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Image 1:

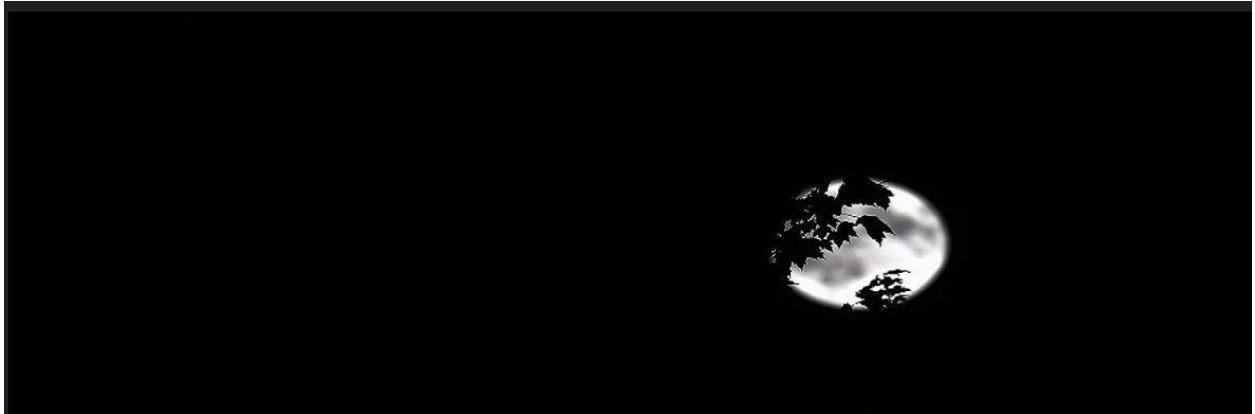


Image 1 for the real environment.

Image 2:



Image 2 is the vaccination for covid-19 booster

Image 3:



Image 3 shows the wall of vaccination of the Immunized wall

Image 4:



Image 4 shows the not vaccinated walls of the gamers.

Image 5:



Image 5 shows the not immunized wall.

Image 6:

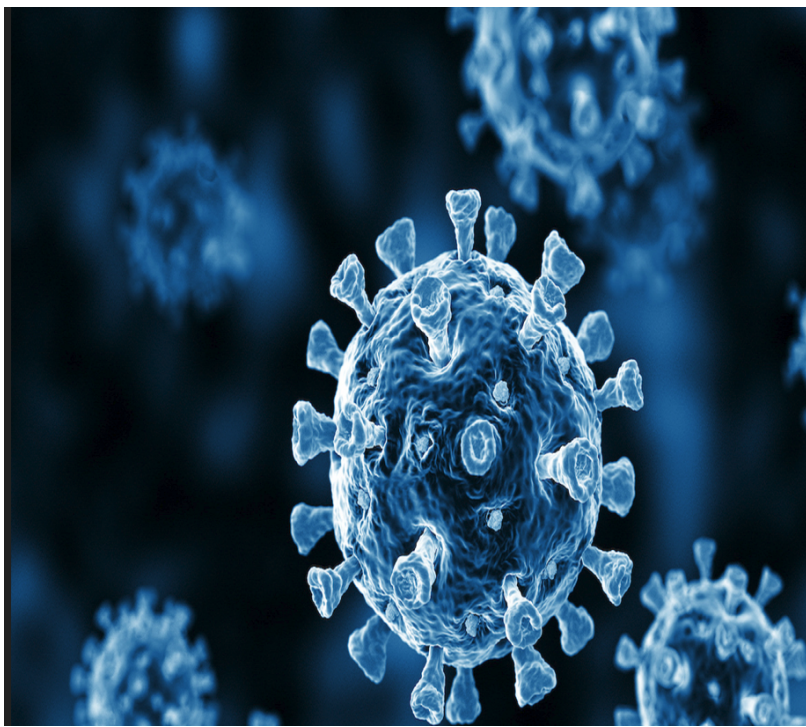


Image 6 represents the coronavirus wall.

Conclusion:

The project is a maze-like game using Pygame and ray casting technique, there are some more features need to be added in the game such as storyline that promotes vaccination and encourages users to complete the game by getting vaccinated, inventory system to keep track of the user's vaccination status and mini-map to help users navigate the game world.

Demo Video:

<https://www.youtube.com/watch?v=POS6KiO7ZtE>

Github source for Source code:

<https://github.com/anith462/Software-Engineering>

References:

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