**VIKRAM - THE GHOST**

**A PROJECT REPORT**

*Submitted by*

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**BONAFIDE CERTIFICATE**

Certified that this project report **“VIKRAM THE GHOST”** is the bonafide work of the following students, **ANBUMANI.S [613519104004] , THIYANESHWARAN.S [613519104045], VINO.K [613519104048],** who carried out the project work under my supervision.

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Submitted for the university examination held at Government College of Engineering, Dharmapuri on ……………..

**INTERNAL EXAMINER EXTERNAL EXAMINER**

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**ABSTRACT**

Now a days, people are spending time on games more than other system application. Kids like video games more than the outdoor games .They are getting addicted to a non-ending video games, more specifically the online games. So Rather than playing games in online, this game focused on developing an offline and a hard mode game which will be much difficult to play. Vikram – The Ghost is a case study game which in suitable for children as well as adult. This case study meant for implementing the game without losing its attraction. It jusorus with in games comes with a single player mode implemented in python and its graphics of the gameplay system is good and smooth to control for the users. The main objective of the this gaming project is the player have to survive and stay alive for long. The player is named as character Vikram who have to stay alive by escapes from the attack of the enemies and survive by hitting the enemies with shotting gun. When Vikram’s life ran out, he will die and users have to restart the game. For hitting every enemy, the player can gain a score and total score is calculated each time. At last highest score will be displayed.

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**LIST OF ABBREVIATIONS**

**IDE -** INTEGRATED DEVELOPMENT ENVIRONMENT

**GPL -** GENERAL PUBLIC LICENSE

**UML –** UNIFIED MARKUP LANGUAGE

**CHAPTER 1**

**INTRODUCTION**

* 1. **OVERVIEW**

The primary objective of the player - VIKRAM is to gain experience by killing the enemies. Throughout the entire arena, AI creates enemies automatically. He can score through shooting the enemies. The highest score will be stored in the local database and displayed. The enemies arrival time will get shorten by every 11th kill. Player can gain extra immunity to keep him alive. This is the thing which makes game more interesting.

* 1. **OBJECTIVE**

Now a days, people are spending time on games more than other system application. Kids like video games more than the outdoor games .They are getting addicted to a non-ending video games, more specifically the online games. So Rather than playing games in online, this project focused on developing an offline and a hard mode game which will be much difficult to play.

Vikram – The Ghost is a game suitable for children as well as matured peoples. The rules and regulations of this game is to survive and stay alive. The case study meant for implementing the game without losing its attraction. This games comes with a single player mode. This Vikram – The Ghost game is implemented in python and its graphics of the gameplay system is good and smooth to control for the user

**CHAPTER 2**

**REQUIREMENT SPECIFICATION**

**2.1 INTRODUCTION**

The requirement specifications is a technical specification of requirements for the hardware products. It is the first step in the requirement analysis process. It lists the requirements of a particular hardware system including functional, performance and safety requirements. The requirements also provide usage scenarios from a user and an operational perspective. The purpose of hardware requirements specification is to provide a detailed overview of the hardware project, its parameters and goals. This describes the project target and its user interface, hardware and software requirements.

* 1. **SOFTWARE AND HARDWARE REQUIREMENT**
     1. **HARDWARE REQUIREMENT**
* Hard disk : 100 MB or Above
* RAM : 2GB or Above

**2.2.2 SOFTWARE REQUIREMENT**

* Operating System : Windows
* Software : Pygame
* Programming Language : Python

**2.3 TECHNOLOGIES USED**

**2.3.1 SOFTWARE**

**2.3.1.1 VISUAL STUDIO**

An integrated development environment (IDE) is a feature-rich program that supports many aspects of software development. The Visual Studio IDE is a creative launching pad that you can use to edit, debug, and build code, and then publish an app. Over and above the standard editor and debugger that most IDEs provide, Visual Studio includes compilers, code completion tools, graphical designers, and many more features to enhance the software development process.

* **SQUIGGLES AND QUICK ACTIONS :** Squiggles are wavy underlines that alert you to errors or potential problems in your code as you type. These visual clues help you fix problems immediately, without waiting to discover errors during build or runtime. If you hover over a squiggle, you see more information about the error. A lightbulb might also appear in the left margin showing Quick Actions you can take to fix the error.
* **INTELLISENSE :** IntelliSense is a set of features that display information about your code directly in the editor and, in some cases, write small bits of code for you. It's like having basic documentation inline in the editor, so you don't have to look up type information elsewhere.

**2.3.1.2 PYGAME**

Pygame  is  cross-platform  set of  Python  modules designed for developing video games. It includes computer graphics and sound libraries designed to be used with the Python programming language**.**

* **HISTROY**

Pygame was originally written by Pete Shinners to replace PySDL after its development stalled. It has been a community project since 2000 and is released under the free software GNU Lesser General Public License (which "provides for Pygame to be distributed with open source and commercial software").

* **FEATURES**

Pygame uses the Simple Direct Media Layer (SDL) library, with the intention of allowing real-time computer game development without the low-level mechanics of the C programming language and its derivatives. This is based on the assumption that the most expensive functions inside games can be abstracted from the game logic, making it possible to use a high-level programming language, such as Python, to structure the game.

Other features that SDL does have include vector math, collision detection, 2D sprite scene graph management, MIDI support, camera, pixel-array manipulation, transformations, filtering, advanced freetype font support, and drawing.

**2.3.1.3 ADOBE ILUSTRATOR**

Adobe Illustrator is a vector graphics editor and design program developed and marketed by adobe illustrator [.](https://en.wikipedia.org/wiki/Adobe_Inc.)Originally designed for the Apple Macintosh, development of Adobe Illustrator began in 1985. Along with Creative Cloud , Illustrator CC was released. The latest version, Illustrator 2022, was released on October 26, 2021, and is the 25th generation in the product line.

**2.3.1.4 ADOBE PHOTOSHOP**

Adobe Photoshop is a raster graphics editor developed and published by Adobe Inc. for Windows and macOS. It was originally created in 1988 by Thomas and John Knoll. Since then, the software has become the industry standard not only in raster graphics editing, but in digital art as a whole.

**2.3.1.5 PYTHON**

Python is a general-purpose interpreted, interactive, object-oriented, and high-level programming language. It was created by Guido van Rossum during 1985- 1990. Like Perl, Python source code is also available under the GNU General Public License(GPL).

**WHY TO LEARN PYTHON**

Python is a high-level, interpreted, interactive and object-oriented scripting language. Python is designed to be highly readable. It uses English keywords frequently where as other languages use punctuation, and it has fewer syntactical constructions than other languages.

Python is a MUST for students and working professionals to become a great Software Engineer specially when they are working in Web Development Domain. I will list down some of the key advantages of learning Python:

* **Python is Interpreted** − Python is processed at runtime by the interpreter. You do not need to compile your program before executing it. This is similar to PERL and PHP.
* **Python is Interactive** − You can actually sit at a Python prompt and interact with the interpreter directly to write your programs.
* **Python is Object-Oriented** − Python supports Object-Oriented style or technique of programming that encapsulates code within objects.
* **Python is a Beginner's Language** − Python is a great language for the beginner-level programmers and supports the development of a wide range of applications from simple text processing to WWW browsers to games.

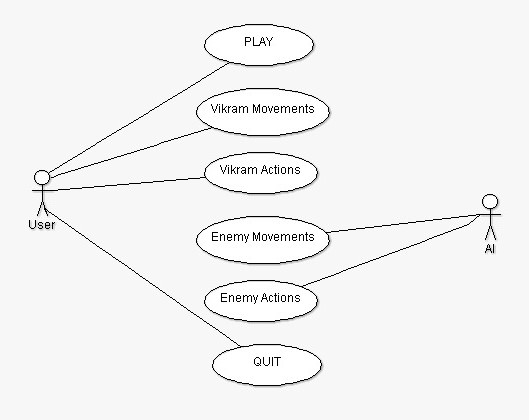
**CHAPTER 3**

**DIAGRAM**

**3.1 UML DIAGRAM**

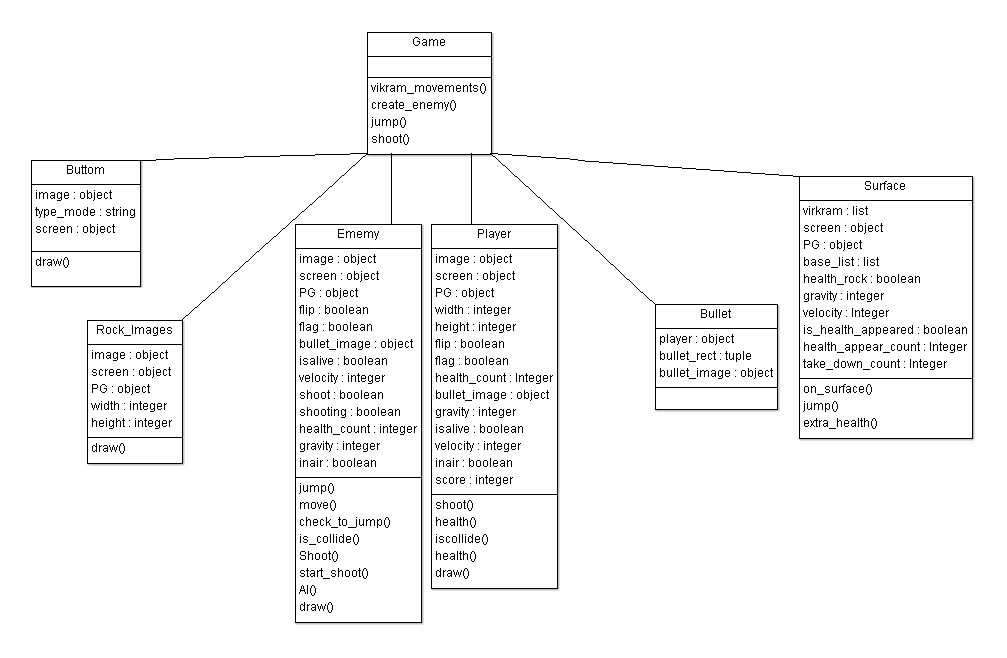
**3.1.1 USECASE DIAGRAM**

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled. It is represented using stick figure.



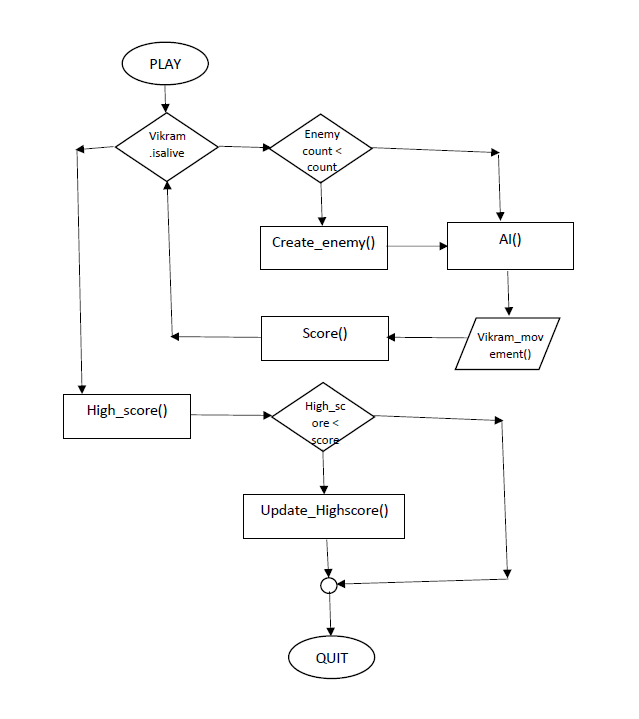
**3.1.2 CLASS DIAGRAM**

A class diagram in the unified markup language (UML) is a type of static structure diagram that describes the structure of a system by showing the system's classes, their attributes, and the relationships between the classes. It is represented using a rectangle with three compartments. Top compartment have the class name, middle compartment the attributes and the bottom compartment with operations.



**3.1.3 FLOW CHART DIAGRAM**

A flowchart is a type of diagram that represents a workflow or process. A flowchart can also be defined as a diagrammatic representation of an algorithm, a step-by-step approach to solving a task. The flowchart shows the steps as boxes of various kinds, and their order by connecting the boxes with arrows.

****

no

no

no

yes

yes

yes

**CHAPTER 4**

**SYSTEM DESIGN**

**4.1 ANIMATION**

**Animation** is a method of photographing successive drawings, models, or even puppets, to create an illusion of movement in a sequence.

**4.1.1 GRAPHICS**

A **graphic** is an image or visual representation of an object.

**4.1.1.1 CHARACTERS**

**4.1.1.1.1 VIKRAM**

Vikram – He is the player who is used by the players to encounter the enemies and level up their skills. He entered into the arena with five heart which is used to make him alive whenever he killed by enemies. And also he can improve the life by observing the heart which is occur in the game occasionally.

The following images are referred from the <https://secrethideout.itch.io/team-wars-platformer-battle>. And all are rendered to looks like the character is in motion.

* **Idle position:**



**Fig 4.1: Vikram - Idle position**

* **Jump:**

****

**Fig 4.2: Vikram - Jumping**

* **Run:**

****

**Fig 4.3: Vikram - Running**

* **Death:**

****

**Fig 4.4: Vikram - Death**

**4.1.1.1.2 ENEMIES**

Enemies – All are red in colour. And being produced by the AI throughout the game until the player-VIKRAM is shoot down without having a heart (life to alive). He is entered into the arena with five hearts, also he can increase his life by observing the heart while playing.

The following images are referred from the <https://secrethideout.itch.io/team-wars-platformer-battle>. And all are rendered to looks like the character is in motion.

The count of the enemies will increase when the player attain its every 11th point by encountering the enemies.

* **IDLE:**



**Fig 4.5: Enemy - Idle position**

* **JUMP:**



**Fig 4.6: Enemy - Jumping**

* **RUN:**



**Fig 4.7: Enemy - Running**

* **DEATH:**

G:\Project\Pygames\Project 2\Resources\Images\Enemy\Death\2.pngG:\Project\Pygames\Project 2\Resources\Images\Enemy\Death\4.pngG:\Project\Pygames\Project 2\Resources\Images\Enemy\Death\7.pngG:\Project\Pygames\Project 2\Resources\Images\Enemy\Death\6.pngG:\Project\Pygames\Project 2\Resources\Images\Enemy\Death\5.png

**Fig 4.8: Enemy - Dead**

**4.1.1.2 OBJECTS**

**4.1.1.2.1 GUN**

The gun, named as Shotgun is used in this game VIKRAMTHE GHOST. Gun is used by both the player and enemies. And both of them use that to take them down vise versa. It can fire one bullet at one time and the one bullet is enough to encounter the enemies as well as the player.

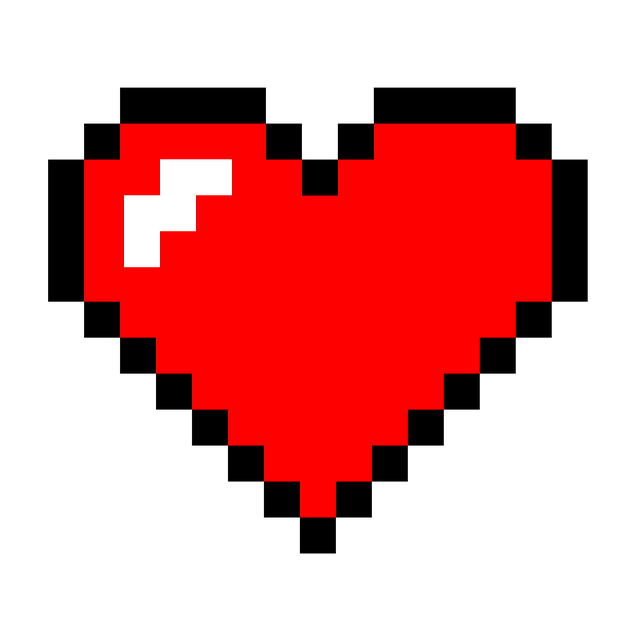
**4.1.1.2.2 BULLET**

****

**Fig 4.9: Bullet**

The bullet is fired though the shotgun. It can fire one bullet every time when the player as well as the enemy trigger the shotgun. Each bullet which are fired though the shotgun has the power to kill enemies and the player vikram.

**4.1.1.2.3 HEALTH**

****

**Fig 4.10: Heart**

The heart, used by the player to stay alive in the game. The player enter into the arena with five hearts. Whenever he shot by the enemies, he lost his heart. And also he can increase his life by observing the extra heart appears while playing.\

**4.1.1.2.4 ARENA**

The battle ground is composed of following figures named as Background, Main rock, Big rock, Floating rock 1, Floating rock 2, Floating rock 3.

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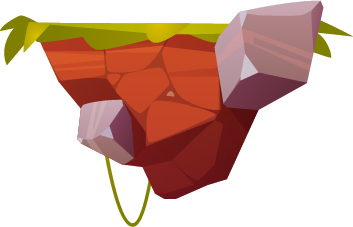
**Fig 4.11: Background image**

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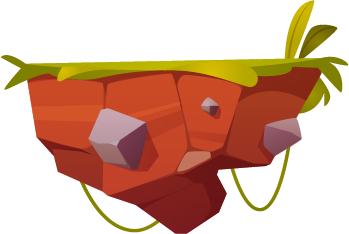
**Fig 4.12: Main rock**

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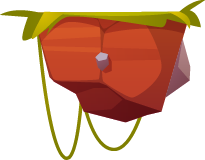
**Fig 4.13: Big rock**

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**Fig 4.14: Floating rock 1**

****

**Fig 4.15: Floating rock 2**

****

**Fig 4.16: Floating rock 3**

**CHAPTER 5**

**CODING**

**5.1 CODING**

Coding is the generic term which can have a different meaning based on the context in which it is used. It is a process to write a specific set of instructions that a computer can understand and execute. Computer coding is term used for writing codes and executing it for getting desired output.

**5.1.1 PYTHON**

Python is a general-purpose interpreted, interactive, object-oriented, and high-level programming language.

**WHY WE USE PYTHON**

Python is a high-level, interpreted, interactive and object-oriented scripting language. Python is designed to be highly readable. It uses English keywords frequently where as other languages use punctuation, and it has fewer syntactical constructions than other languages.

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* **Python is Interactive** − You can actually sit at a Python prompt and interact with the interpreter directly to write your programs.
* **Python is Object-Oriented** − Python supports Object-Oriented style or technique of programming that encapsulates code within objects.

**CHAPTER 6**

**SOURCE CODE**

1. **Firstly we import needed packages**

import pygame as PG

import random

import Resources.Modules.Resource as R

1. **Main menu for game processing**

def MainMenu():

tmd = PG.font.Font(r'Resources\Fonts\TMD.ttf',24)

main\_menu\_image = PG.image.load('Resources\Images\Main\Mainmenu Image.png')

main\_menu\_image = PG.transform.scale(main\_menu\_image, (650,600))

start\_img = PG.image.load('Resources\Images\Main\play.png').convert\_alpha()

start\_img = PG.transform.scale(start\_img, (int(start\_img.get\_width() \* 0.1), int(start\_img.get\_height() \*0.1)))

start\_button = R.Button(640 , 480 , start\_img, 'start', screen, PG)

running = True

while running:

high\_score = highscore()

screen.fill((255,255,255))

start\_key = start\_button.draw()

if start\_key:

Game()

for event in PG.event.get():

if event.type == PG.QUIT:

running = False

new\_record = tmd.render("High Score : " + str(high\_score),True,(0,0,0))

screen.blit(new\_record,[20,540])

screen.blit(main\_menu\_image,(75, -20))

PG.display.update()

MainMenu()

1. **Pygame initialition**

PG.init()

Screen\_width = 800

Screen\_height = 580

screen = PG.display.set\_mode([Screen\_width,Screen\_height])

clock = PG.time.Clock()

FPS = 60

def highscore():

f = open('Resources\Temp\Cache.txt', mode = 'r')

score = f.read()

hscore = int(score.split("= ")[1])

return hscore

1. **Loading images and Rock creating**

def Game():

big\_rock\_1a = PG.image.load('Resources\Images\Backgrounds\Big\_rock.png')

main\_rock\_1a = PG.image.load('Resources\Images\Backgrounds\Main\_rock.png')

float\_rock\_1a = PG.image.load('Resources\Images\Backgrounds\Floating rock 1.png')

float\_rock\_2a = PG.image.load('Resources\Images\Backgrounds\Floating rock 2.png')

float\_rock\_3a = PG.image.load('Resources\Images\Backgrounds\Floating rock 3.png')

bullet\_img = PG.image.load('Resources\Images\Action\Bullet.png')

firing\_img = PG.image.load('Resources\Images\Action\Firing.png')

health\_img = PG.image.load('Resources\Images\Health\Health.png')

big\_rock\_1a = R.Rock\_Images(Screen\_width // 2, Screen\_height, 0.3, 250, big\_rock\_1a, screen, PG)

float\_rock\_1a = R.Rock\_Images(100, Screen\_height - 120, 0.5, 50, float\_rock\_1a, screen, PG)

float\_rock\_2a = R.Rock\_Images(300, Screen\_height - 210, 0.4, 50, float\_rock\_2a, screen, PG)

float\_rock\_3a = R.Rock\_Images(750, Screen\_height - 120, 0.4, 50, float\_rock\_3a, screen, PG)

main\_rock\_1a = R.Rock\_Images(Screen\_width + 300, Screen\_height, 0.3, 250, main\_rock\_1a, screen, PG)

base\_list = [big\_rock\_1a, float\_rock\_1a, float\_rock\_1b, float\_rock\_2a, float\_rock\_2b, float\_rock\_2c, float\_rock\_3a, float\_rock\_3b, float\_rock\_3c, main\_rock\_1a]

float\_rock\_1 = [float\_rock\_1a, float\_rock\_1b]

float\_rock\_2 = [float\_rock\_2a, float\_rock\_2b, float\_rock\_2c]

float\_rock\_3 = [float\_rock\_3a, float\_rock\_3b, float\_rock\_3c]

float\_rock = [float\_rock\_1, float\_rock\_2, float\_rock\_3]

1. **Vikram movement**

def vikram\_movement(moving\_left, moving\_right, shoot, base\_list, vikram\_idle, vikram\_run, virkam\_jump):

global vikram\_run\_key

global shooting

if vikram\_idle[0].isalive:

if moving\_left:

if vikram\_idle[0].rect.x < 200:

for i in base\_list:

i.rect.x += 2

for i in enemy\_list:

for j in i:

for k in j:

k.rect.x += 2

#print(k.rect.x)

for i in vikram\_idle:

i.flip = True

for i in vikram\_run:

i.flip = True

for i in vikram\_jump:

i.flip = True

for i in vikram\_death:

i.flip = True

else:

for i in vikram\_idle:

i.rect.x -= 2

#i.bullet\_rect.x -=2

i.flip = True

for i in vikram\_run:

i.rect.x -= 2

i.flip = True

for i in vikram\_jump:

i.rect.x -= 2

i.flip = True

for i in vikram\_death:

i.rect.x -= 2

i.flip = True

elif moving\_right:

if vikram\_idle[0].rect.x > 500:

for i in base\_list:

i.rect.x -= 2

for i in enemy\_list:

for j in i:

for k in j:

k.rect.x -= 2

#print(k.rect.x)

for i in vikram\_idle:

i.flip = False

for i in vikram\_run:

i.flip = False

for i in vikram\_jump:

i.flip = False

for i in vikram\_death:

i.flip = False

else:

for i in vikram\_idle:

i.rect.x += 2

#i.bullet\_rect.x +=2

i.flip = False

for i in vikram\_run:

i.rect.x += 2

i.flip = False

for i in vikram\_jump:

i.rect.x += 2

i.flip = False

for i in vikram\_death:

i.rect.x += 2

i.flip = False

if (shoot or shooting or vikram[1][0].bullet\_list != []):

if surface.vikram\_inair == False:

if shoot and len(vikram[1][0].bullet\_list) < 2:

bullet = R.Bullet(vikram[1][0], [], True, bullet\_img, PG)

vikram[1][0].bullet\_list.append(bullet)

if vikram[1][0].bullet\_list != []:

for i in vikram[1][0].bullet\_list:

shooting = vikram\_run[0].Shoot(vikram\_run[0].rect.x + vikram\_run[0].width, shoot, i, vikram\_run[0], enemy\_list)

shoot = False

if len(enemy\_list):

enemy\_list[0][0][0].AI(enemy\_list, vikram\_idle, enemy\_state, surface, e\_start\_jump, e\_jump, e\_inair)

surface.extra\_health()

1. **Enemy creation**

def create\_enemy(e\_c\_c, e\_c\_t):

global enemy\_creation\_count, enemy\_creation\_time, ec, enemy\_limit

#print(e\_c\_c, e\_c\_t)

if e\_c\_c > e\_c\_t and len(enemy\_list) < enemy\_limit:

#print(1)

enemy\_creation\_count = 0

enemy\_creation\_time = random.randint(ec, ec+2)

enemy\_creation\_location = random.randint(0,len(base\_list)-1)

location = base\_list[enemy\_creation\_location]

enemy\_idle, enemy\_run, enemy\_jump, Death = [], [], [], []

for i in range(5):

enemy = PG.image.load('Resources\Images\Enemy\Idle\%d.png' % i)

#print('Resources\Images\Vikram\Idle\%d.png' % i)

enemy = R.Enemy(location.rect.x + (location.width // 2), location.rect.top, location, 0.7, 0, enemy, bullet\_img, firing\_img, vikram, screen, PG)

enemy\_idle.append(enemy)

for i in range(6):

enemy = PG.image.load('Resources\Images\Enemy\Run\%d.png' % i)

#print('Resources\Images\Vikram\Run\%d.png' % i)

enemy = R.Enemy(location.rect.x + (location.width // 2) , location.rect.top, location, 0.7, 0, enemy, bullet\_img, firing\_img, vikram, screen, PG)

enemy\_run.append(enemy)

for i in range(2):

enemy = PG.image.load('Resources\Images\Enemy\Jump\%d.png' % i)

#print('Resources\Images\Vikram\Run\%d.png' % i)

enemy = R.Enemy(location.rect.x + (location.width // 2) , location.rect.top, location, 0.7, 0, enemy, bullet\_img, firing\_img, vikram, screen, PG)

enemy\_jump.append(enemy)

for i in range(8):

enemy = PG.image.load('Resources\Images\Enemy\Death\%d.png' % i)

enemy = R.Enemy(location.rect.x + (location.width // 2) , location.rect.top, location, 0.7, 0, enemy, bullet\_img, firing\_img, vikram, screen, PG)

Death.append(enemy)

enemy\_idle[0].death = Death

enemy\_list.append([enemy\_idle, enemy\_run, enemy\_jump, Death])

enemy\_state.append([False, True, False])

e\_start\_jump.append(False)

e\_jump.append(False)

e\_inair.append(False)

1. **Artificial Intelligence for Enemy**

def AI(self, enemy\_list, vikram, enemy\_state, surface, e\_start\_jump, e\_jump, e\_inair):

for index1, enemy in enumerate(enemy\_list):

if enemy[0][0].isalive:

#used to detect direction if enemy and hero not in same y

local\_temp\_boolean\_1 = False

if enemy[0][0].rect.y < vikram[0].rect.top and enemy[0][0].rect.y not in range(vikram[0].rect.y - 40, vikram[0].rect.y + 40) and not enemy[0][0].inair:

#print(1)

if enemy[0][0].rect.y not in range(vikram[0].rect.y - 40, vikram[0].rect.y + 40) and not surface.vikram\_inair:

#print(2)

if enemy[0][0].rect.x > vikram[0].rect.x - 600 and enemy[0][0].rect.x < vikram[0].rect.x + 600:

#print(3)

temp\_boolean\_1 = self.move(enemy, enemy\_state, index1, vikram, 50)

else:

#print(4)

enemy\_state[index1][1] = True

enemy\_state[index1][0] = False

for i in enemy:

for j in i:

j.rect.x -= 1

j.flip = True

else:

#print(6)

enemy\_state[index1][1] = False

enemy\_state[index1][0] = True

#used to check whether we have to find nearby stone or already did

enemy[0][0].temp\_boolean\_1 = True

elif enemy[0][0].rect.y in range(vikram[0].rect.y - 40, vikram[0].rect.y + 40) and not enemy[0][0].inair:

#print(7)

local\_temp\_boolean\_1 = self.move(enemy, enemy\_state, index1, vikram, self.distance\_range)

#used to check whether we have to find nearby stone or already did

enemy[0][0].temp\_boolean\_1 = True

#if enemy[0][0].x in range((location.rect.x + (location.width//2) - 10

#change\_location()

temp = surface.on\_surface(enemy, 0)

if enemy[1][0].bullet\_list == [] and temp == [] and enemy[1][0].bullet\_timer > 120:

enemy[1][0].shoot = True

enemy[1][0].bullet\_timer = 0

enemy[1][0].bullet\_timer += 3

enemy[1][0].start\_shoot(enemy, vikram)

else:

#print(15)

'''if enemy[0].temp\_boolean\_1:

print('if')

#local\_temp\_boolean\_1 = self.move(enemy, enemy\_state, index1, vikram, self.distance\_range)'''

if True:

#print('else')

self.check\_to\_jump(enemy, surface.base\_list, enemy[0][0].temp\_boolean\_1, enemy\_state, index1, e\_start\_jump, surface, vikram)

enemy[0][0].temp\_boolean\_1 = False

else:

enemy\_state[index1][2] = False

enemy\_state[index1][1] = False

enemy\_state[index1][0] = False

if enemy[0][0].i < 47:

enemy[0][0].death[int(enemy[0][0].i//6)].draw()

enemy[0][0].i += 1

else:

enemy\_list.remove(enemy)

1. **Shooting**

def Shoot(self, limit, shoot, i, player, enemy\_list):

if shoot:

i.bullet\_rect.y = player.rect.y + ((player.height // 2) - 2)

firing = self.PG.transform.scale(self.firing\_image,(int(self.image.get\_width() \* 0.2),int(self.image.get\_height() \* 0.1)))

if self.flip:

self.flag = 1

i.bullet\_rect.x = (player.rect.x + 2)

self.screen.blit(self.PG.transform.flip(firing, self.flip, False), (i.bullet\_rect.x - 10.5, i.bullet\_rect.y-0.8))

else:

self.flag = 0

i.bullet\_rect.x = (player.rect.x + player.width) - 2

self.screen.blit(self.PG.transform.flip(firing, self.flip, False), (i.bullet\_rect.x, i.bullet\_rect.y-0.8))

if self.flag:

i.bullet\_rect.x -= 15

else:

i.bullet\_rect.x += 15

local\_boolean = self.iscollide(i, enemy\_list, player)

if i.bullet\_rect.x > limit + 350 or i.bullet\_rect.x < limit - 400 or local\_boolean:

#print("i am Staying here")

if self.flag == 1:

i.bullet\_rect.x = (player.rect.x + 2)

else:

i.bullet\_rect.x = (player.rect.x + self.width) - 2

i.bullet\_rect.y = player.rect.y + ((player.height // 2) - 2)

player.bullet\_list.remove(i)

return False

self.screen.blit(self.PG.transform.flip(i.bullet, self.flip, False), (i.bullet\_rect.x, i.bullet\_rect.y))

1. **Health**

def health(self):

x = 10

for i in range(self.health\_count):

self.screen.blit(self.p\_health, (self.h\_rect.x + x, self.h\_rect.y))

x = x + 25

if self.health\_count < 1:

self.isalive = False

**10) Bullet**

class Bullet:

def \_\_init\_\_(self, player, enemy, boolean, bullet\_image, PG):

self.player = player

self.enemy = enemy

self.bullet\_image = bullet\_image

self.bullet = PG.transform.scale(self.bullet\_image,(int(player.image.get\_width() \* 0.2),int(player.image.get\_height() \* 0.05)))

self.bullet\_rect = self.bullet.get\_rect()

self.bullet\_rect.x = (player.rect.x + player.width) - 2

self.bullet\_rect.y = player.y - ((player.height // 2) + 3)

1. **Extra health**

def extra\_health(self):

self.health\_appear\_count += 1

#print(self.health\_appear\_count)

if not self.is\_health\_appeared:

if self.health\_appear\_count > 360:

self.health\_appear\_count = 0

self.is\_health\_appeared = True

else:

#print('heart')

self.screen.blit(self.vikram[0][0].p\_health,(int(self.float\_rock[2][2].rect.x + (self.float\_rock[2][2].width//2) - 10 ),int(self.float\_rock[2][2].rect.y)-10))

#print(self.vikram[0][0].rect.x, self.float\_rock[2][2].rect.x + (self.float\_rock[2][2].width//2) - 10, self.vikram[0][0].rect.bottom, self.float\_rock[2][2].rect.y-10)

if self.vikram[0][0].rect.x in range(int(self.float\_rock[2][2].rect.x + (self.float\_rock[2][2].width//2) - 38 ),int(self.float\_rock[2][2].rect.x + (self.float\_rock[2][2].width//2) - 18 )) and int(self.vikram[0][0].rect.bottom) in range(self.float\_rock[2][2].rect.top +28, self.float\_rock[2][2].rect.top + 57):

self.is\_health\_appeared = False

self.health\_appear\_count = 0

self.vikram[0][0].health\_count += 1

if self.health\_appear\_count > 200:

self.is\_health\_appeared = False

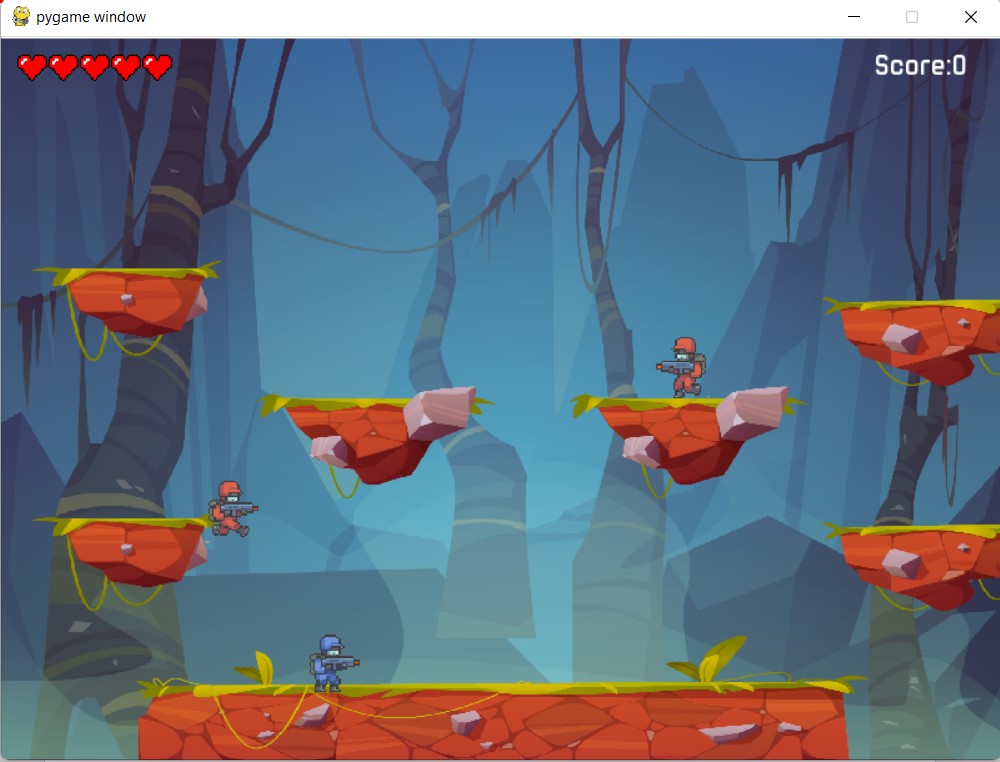
self.health\_appear\_count = 0

**CHAPTER 7**

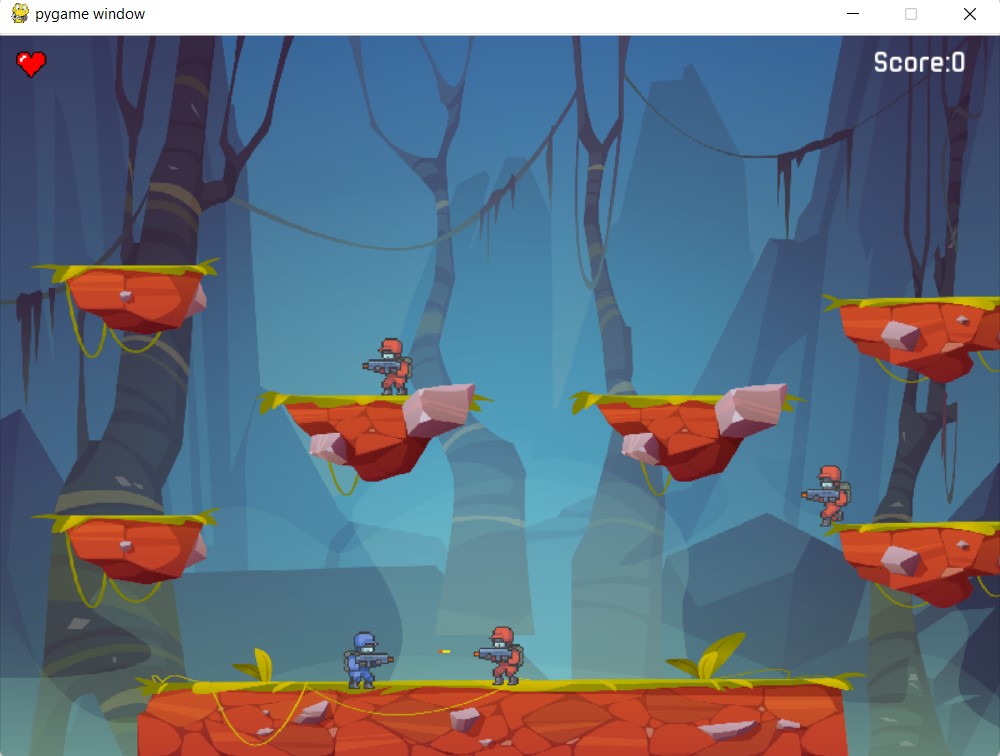
**SCREENSHOTS**

****

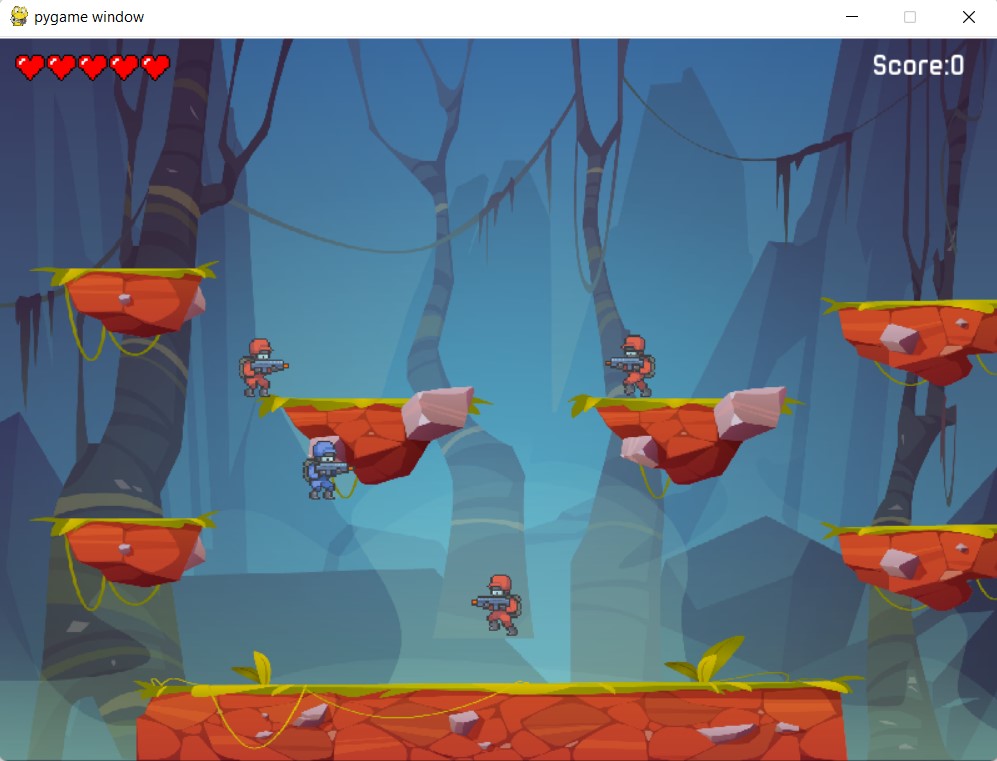
**MAIN MENU**



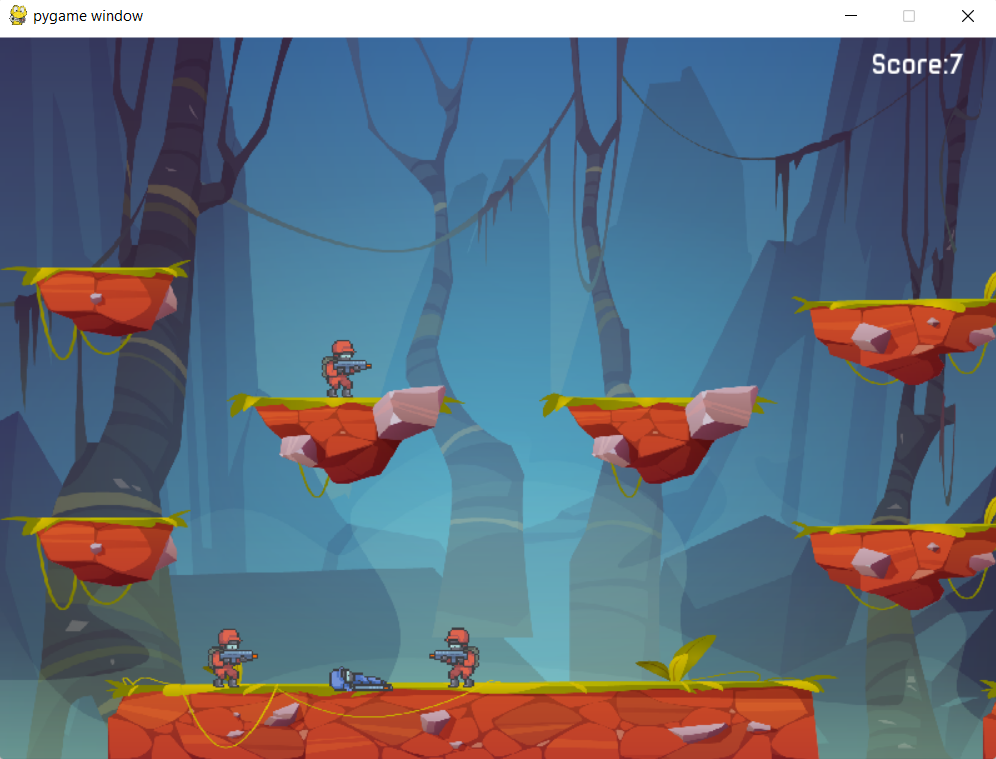
**GAME STARTING**



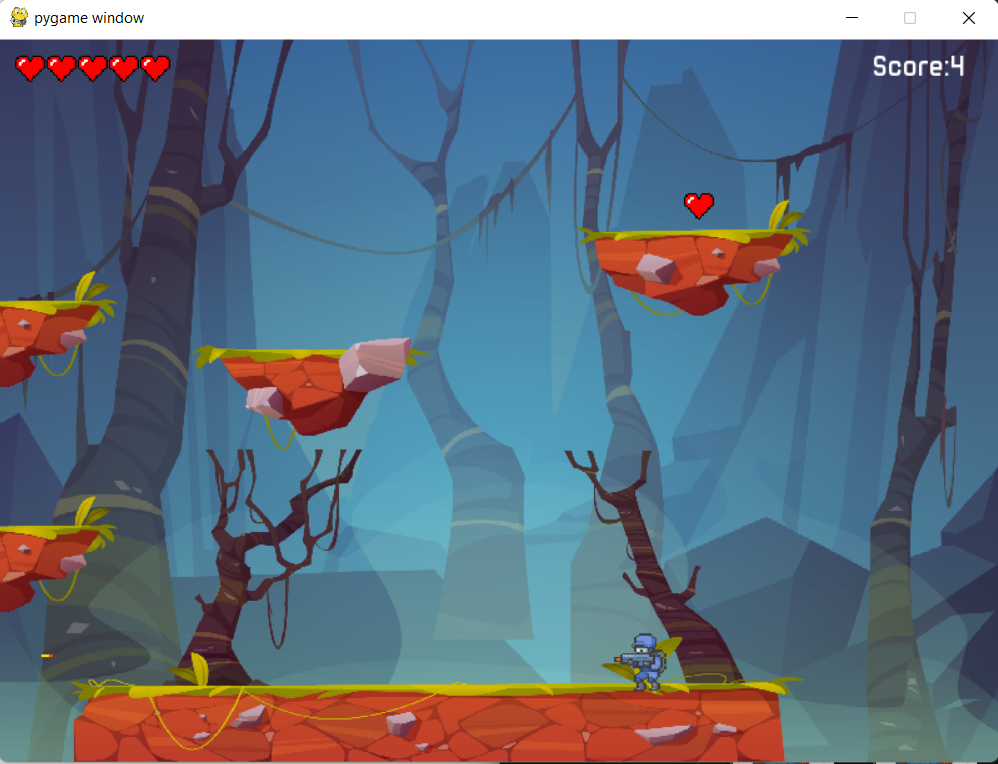
**SHOOTING**



**JUMPING**



**DEATH OF VIKRAM**



**EXTRA HEALTH**

****

**SCORE OF PLAYER**

****

**HIGH SCORE**

**CHAPTER 8**

**CONCLUSION AND FUTURE ENHANCEMENT**

**8.1 CONCLUSION**

In this game, we have implemented the single player mode game, the player is named as Vikram and AI generating enemies with following the idea of OOP. Player and Enemies are provided with the shotgun to encounter their enemies. Player can gain extra health to make the gameplay more intractable, also added animations to all of the possible game objects including the user Interface.

This game is solely made for the user's entertainment purpose and its principle objective was to make a game that is similar to old Pixel Art RPG games but yet to have modem vibe.

**8.2 FUTURE ENHANCEMENT**

This game is made for PC at the present. There are many scopes available for the improvement of this game by including some additional functionalities.

Some of the plans in future of this application could possibly be:

* To make an Android and iOS version.
* To add guns with various kind of firing rate and damage.
* Adding levels to level up the character Vikram.
* To change the game art entirely since now game is implemented with free assets to design the levels.

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