Multimedia Project Report

Flappy Bird game using pygame

Made By: VEDANT DHOBLE

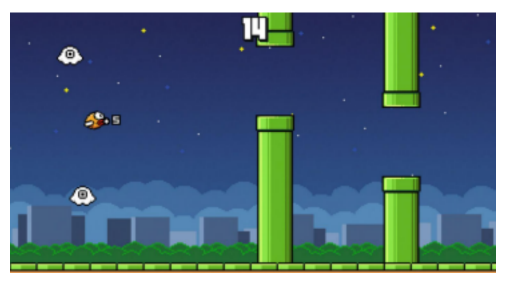
Overview:

In this project we have created a Flappy Bird game using pygame. Pygame is a cross-platform set of Python modules designed for **writing video games**. It includes computer graphics and sound libraries designed to be used with the Python programming language.



Flappy Bird is an arcade-style game in which the player **controls the bird Faby**,

which moves persistently to the right. The player is tasked with navigating Faby through pairs of pipes that have equally sized gaps placed at random heights.



Code:

1. Main body:

A Main function, to load all different components present in the game i.e background image etc as well as to call the user defined functions. Each function has its own unique task. The code also contains some predefined global variables such as screen width, screen height, fps, images url etc.

2. Welcome function:

```
def welcomeScreen():
   Shows welcome images on the screen
   playerx = int(SCREENWIDTH/5)
   playery = int((SCREENHEIGHT - GAME_SPRITES['player'].get_height())/2)
   messagex = int((SCREENWIDTH - GAME_SPRITES['message'].get_width())/2)
   messagey = int(SCREENHEIGHT*0.13)
   basex = 0
        for event in pygame.event.get():
            if event.type -- QUIT or (event.type--KEYDOWN and event.key -- K_ESCAPE):
                pygame.quit()
                sys.exit()
            elif event.type==KEYDOWN and (event.key==K_SPACE or event.key == K_UP):
                SCREEN.blit(GAME_SPRITES['background' (variable) playerx: int
                SCREEN.blit(GAME_SPRITES['player'], (playerx, playery))
SCREEN.blit(GAME_SPRITES['message'], (messagex,messagey ))
                SCREEN.blit(GAME_SPRITES['base'], (basex, GROUNDY))
                pygame.display.update()
                 FPSCLOCK.tick(FPS)
```

This function is called first, whenever the user runs the code. It loads a basic screen that contains an image in background and a bird in foreground. When a user **presses space or up arrow key** the game starts and a new function is called that is the mainGame().

3. mainGame function:

```
def mainGame():
  score = 8
  players = int(SCREENWIDTH/S)
  playery = int(SCREENWIDTH/2)
  newPipe1 = getRandomPipe()
newPipe2 = getRandomPipe()
   upperPipes = [
      {'x': SCREEMAIDTH+200, 'y':newPipe1[0]['y']},
{'x': SCREEMAIDTH+200+(SCREEMAIDTH/2), 'y':newPipe2[0]['y']},
   lowerPipes = [
      {"x": SCREENWIDTH+288, 'y":newPipe1[1]['y"]},
       ('x': SCREEMEDTH+200+(SCREEMEDTH/2), 'y':nowPipe2[1]['y']),
   pipeWelX = -4
   playerVelY = -9
   playerMaxVelY = 18
   playerAccY = 1
   playerflapAccv = -8 H velocity while flapping
   playerFlapped - False # It is true only when the bird is flapping
       for event in pygame.event.get():
           if event.type == QUIT or (event.type == KEYDOWN and event.key == K_ESCAPE):
             pygame.quit()
               sys.exit()
           if event.type == KEYDOWN and (event.key == K_SPACE or event.key == K_UP):
               if playery > 0:
                  playerVelY = playerflapAccv
                   player#lapped = Tru
                   GAME_SOUNDS['wing'].play()
       crashTest = isCollide(playerx, playery, upperPipes, lowerPipes) # This function will return true 1f the player is crashed
       1F crashTest:
       playerMidPos = playerx + GAME_SPRITES['player'].get_width()/2
       for pipe in upperPipes:
           pipeMidPos = pipe('x') + GAME_SPRITES('pipe')(0).get_width()/2
           if pipeMidPos<= playerMidPos < pipeMidPos +4:
```

This function contains all the basic operations such as generating random pipes from upside and downside, increasing the speed, counter to increment the score, calling the functions is collide(), generaterandompipes() etc.

4. iscollide function:

```
def inCellide(playerx, playery, apperPipes, lowerPipes):
    if playeryo GNONOV - 25 or playeryod:
        GAME_SOURCE('Nit'].play()
        return True

for pipe in upperPipes:
    pipeHeight = GAME_SPRITES['pipe'][0].get_Meight()
    if(playery < pipeHeight + pipe['y'] and abs[playerx - pipe['x']) < GAME_SPRITES['pipe'][0].get_width()):
        GAME_SOURCE['hit'].play()
        return True

for pipe in lowerPipes:
    if (playery + GAME_SPRITES['player'].get_Meight() > pipe['y']) and abs(playerx - pipe['x']) < GAME_SPRITES['pipe'][0].get_width():
        GAME_SOURCE['hit'].play()
        return True

return True

return True</pre>
```

This function checks whether the bird is colliding with the upper pipe or lower pipe after every input if yes, then the function returns the value false else returns the value true.

5. getRandompipe function :

This function generates random pipes from upside as well as from down the side of the screen with different heights but equal gap between them and returns the pipe.

FULL CODE:

```
import random # For generating random numbers
import sys # We will use sys.exit to exit the program
import pygame
from pygame.locals import * # Basic pygame imports
# Global Variables for the game
```

```
FPS = 32
SCREENHEIGHT = 511
SCREEN = pygame.display.set mode((SCREENWIDTH, SCREENHEIGHT))
GROUNDY = SCREENHEIGHT * 0.8
PLAYER = 'gallery/sprites/bird.png'
BACKGROUND = 'gallery/sprites/background.png'
PIPE = 'gallery/sprites/pipe.png'
def welcomeScreen():
    11 11 11
    Shows welcome images on the screen
    playerx = int(SCREENWIDTH/5)
   playery = int((SCREENHEIGHT - GAME SPRITES['player'].get height())/2)
   messagex = int((SCREENWIDTH - GAME SPRITES['message'].get width())/2)
   messagey = int(SCREENHEIGHT*0.13)
   while True:
        for event in pygame.event.get():
            # if user clicks on cross button, close the game
            if event.type == QUIT or (event.type==KEYDOWN and event.key ==
K ESCAPE):
                pygame.quit()
                sys.exit()
            # If the user presses space or up key, start the game for them
elif event.type==KEYDOWN and (event.key==K SPACE or event.key == K UP):
                return
            else:
                SCREEN.blit(GAME SPRITES['background'], (0, 0))
                SCREEN.blit(GAME SPRITES['player'], (playerx, playery))
                SCREEN.blit(GAME SPRITES['message'], (messagex, messagey ))
                SCREEN.blit(GAME SPRITES['base'], (basex, GROUNDY))
                pygame.display.update()
```

```
FPSCLOCK.tick(FPS)
```

```
def mainGame():
    playerx = int(SCREENWIDTH/5)
    playery = int(SCREENWIDTH/2)
    # Create 2 pipes for blitting on the screen
    # my List of upper pipes
        { 'x': SCREENWIDTH+200, 'y':newPipe1[0]['y']},
        { 'x': SCREENWIDTH+200+(SCREENWIDTH/2),
    'y':newPipe2[0]['y']}, ]
    # my List of lower pipes
        { 'x': SCREENWIDTH+200, 'y':newPipe1[1]['y']},
        { 'x': SCREENWIDTH+200+(SCREENWIDTH/2),
    'y':newPipe2[1]['y']}, ]
    pipeVelX = -4
    playerFlapAccv = -8 # velocity while flapping
    playerFlapped = False # It is true only when the bird is flapping
    while True:
        for event in pygame.event.get():
            if event.type == QUIT or (event.type == KEYDOWN and event.key
== K ESCAPE):
                pygame.quit()
                sys.exit()
            if event.type == KEYDOWN and (event.key == K SPACE or
```

```
event.key == K UP):
                if playery > 0:
                    playerFlapped = True
                    GAME SOUNDS['wing'].play()
        crashTest = isCollide(playerx, playery, upperPipes, lowerPipes) #
This function will return true if the player is crashed
        if crashTest:
            return
        #check for score
        playerMidPos = playerx + GAME SPRITES['player'].get width()/2
        for pipe in upperPipes:
            pipeMidPos = pipe['x'] + GAME SPRITES['pipe'][0].get width()/2
            if pipeMidPos<= playerMidPos < pipeMidPos +4:</pre>
                print(f"Your score is {score}")
                GAME SOUNDS['point'].play()
        if playerVelY <playerMaxVelY and not playerFlapped:</pre>
        if playerFlapped:
            playerFlapped = False
        playerHeight = GAME SPRITES['player'].get height()
        playery = playery + min(playerVelY, GROUNDY - playery -
        # move pipes to the left
        for upperPipe , lowerPipe in zip(upperPipes, lowerPipes):
            upperPipe['x'] += pipeVelX
            lowerPipe['x'] += pipeVelX
        # Add a new pipe when the first is about to cross the leftmost
part of the screen
        if 0<upperPipes[0]['x']<5:</pre>
```

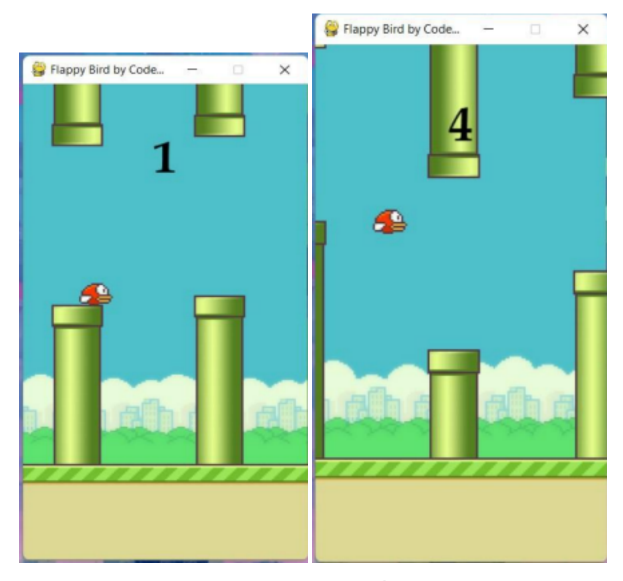
```
# if the pipe is out of the screen, remove it
        if upperPipes[0]['x'] < -GAME SPRITES['pipe'][0].get width():</pre>
        # Lets blit our sprites now
        SCREEN.blit(GAME SPRITES['background'], (0, 0))
        for upperPipe, lowerPipe in zip(upperPipes, lowerPipes):
SCREEN.blit(GAME SPRITES['pipe'][0], (upperPipe['x'],
upperPipe['y']))
            SCREEN.blit(GAME SPRITES['pipe'][1], (lowerPipe['x'],
lowerPipe['y']))
        SCREEN.blit(GAME SPRITES['base'], (basex, GROUNDY))
        SCREEN.blit(GAME SPRITES['player'], (playerx, playery))
        myDigits = [int(x) for x in list(str(score))]
        for digit in myDigits:
            width += GAME SPRITES['numbers'][digit].get width()
        Xoffset = (SCREENWIDTH - width)/2
        for digit in myDigits:
            SCREEN.blit(GAME SPRITES['numbers'][digit], (Xoffset,
SCREENHEIGHT*0.12))
            Xoffset += GAME SPRITES['numbers'][digit].get width()
        pygame.display.update()
        FPSCLOCK.tick(FPS)
def isCollide(playerx, playery, upperPipes, lowerPipes):
    if playery> GROUNDY - 25 or playery<0:</pre>
        GAME SOUNDS['hit'].play()
        return True
    for pipe in upperPipes:
```

```
pipeHeight = GAME SPRITES['pipe'][0].get height()
        if(playery < pipeHeight + pipe['y'] and abs(playerx - pipe['x']) <</pre>
GAME SPRITES['pipe'][0].get width()):
            GAME SOUNDS['hit'].play()
            return True
    for pipe in lowerPipes:
        if (playery + GAME SPRITES['player'].get height() > pipe['y']) and
abs(playerx - pipe['x']) < GAME SPRITES['pipe'][0].get width():</pre>
GAME SOUNDS['hit'].play()
            return True
    return False
def getRandomPipe():
    11 11 11
   Generate positions of two pipes (one bottom straight and one top
rotated ) for blitting on the screen
   pipeHeight = GAME SPRITES['pipe'][0].get height()
    offset = SCREENHEIGHT/3
    y2 = offset + random.randrange(0, int(SCREENHEIGHT -
GAME SPRITES['base'].get height() - 1.2 *offset))
    pipeX = SCREENWIDTH + 10
        { 'x': pipeX, 'y': -y1}, #upper Pipe
        {'x': pipeX, 'y': y2} #lower Pipe
    return pipe
if name == " main ":
    # This will be the main point from where our game will start
   pygame.init() # Initialize all pygame's modules
    FPSCLOCK = pygame.time.Clock()
   pygame.display.set caption('Flappy Bird by Group 8')
   GAME SPRITES['numbers'] = (
        pygame.image.load('gallery/sprites/0.png').convert alpha(),
```

```
pygame.image.load('gallery/sprites/1.png').convert alpha(),
    pygame.image.load('gallery/sprites/2.png').convert alpha(),
    pygame.image.load('gallery/sprites/3.png').convert alpha(),
    pygame.image.load('gallery/sprites/4.png').convert alpha(),
    pygame.image.load('gallery/sprites/5.png').convert alpha(),
    pygame.image.load('gallery/sprites/6.png').convert alpha(),
    pygame.image.load('gallery/sprites/7.png').convert alpha(),
    pygame.image.load('gallery/sprites/8.png').convert alpha(),
    pygame.image.load('gallery/sprites/9.png').convert alpha(), )
    GAME SPRITES['message']
=pygame.image.load('gallery/sprites/message.png').convert alpha()
    GAME SPRITES['base']
=pygame.image.load('gallery/sprites/base.png').convert alpha()
GAME SPRITES['pipe'] = (pygame.transform.rotate(pygame.image.load(
PIPE).convert alpha(), 180),
    pygame.image.load(PIPE).convert alpha()
    # Game sounds
    GAME SOUNDS['die'] = pygame mixer Sound('gallery/audio/die.wav')
    GAME SOUNDS['hit'] = pygame.mixer.Sound('gallery/audio/hit.wav')
    GAME SOUNDS['point'] = pygame.mixer.Sound('gallery/audio/point.wav')
    GAME SOUNDS['swoosh'] = pygame.mixer.Sound('gallery/audio/swoosh.wav')
    GAME SOUNDS['wing'] = pygame.mixer.Sound('gallery/audio/wing.wav')
    GAME SPRITES['background'] = pygame.image.load(BACKGROUND).convert()
    GAME SPRITES['player'] = pygame.image.load(PLAYER).convert alpha()
   while True:
        welcomeScreen() # Shows welcome screen to the user until he
presses a button
        mainGame() # This is the main game function
```

ScreenShots:





THANK YOU