

REPORT FOR FLAPPY BIRD GAME

As a project work for the course

PYTHON PROGRAMMING(INT213)

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Flappy Bird Game

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INTRODUCTION

Context

Under the supervision of Prof-Sagar Pande, I have done this project as part of my Computer Science Engineering (CSE) course at Lovely Professional University. We took 1 month of coding and 15 days of research to complete the requirements to pass the module.

Motivation

As we are interested in gaming, we chose a project that include games. So, we thought that a popular and basic game like Flappy Bird will be perfect as our project and started working on it.

Idea

The idea was to create three classes named as Bird, Pipe, and Base where we defined all the properties and functions for the objects in the game. Images and audio files which are required throughout the game are created as constants, the main game function which captures key strokes from the keyboard and controls the game.

TEAM LEADER

Bharat Kumar

Contributions:

1. Game Constants and Required Files
2. Base Class
3. Main game function
4. Welcome Screen Function
5. Report

TEAM MEMBER

Deepanshu Singh Raghav

Contributions:

1. Bird Class
2. Pipe Class
3. Draw Window Function
4. Function which rotates the bird
5. Report

LIBRARIES USED

1. 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.

2. OS

The OS module in python provides functions for interacting with the operating system. OS comes under Python's standard utility modules (It will be installed along with python).

3. SYS

This module provides access to some variables used or maintained by the interpreter and to functions that interact strongly with the interpreter.

4. RANDOM

Python random module is an in-built module of python which is used to generate random numbers. These are pseudo-random numbers means these are not truly random. This module can be used to perform random actions such as generating random numbers.

5. TIME

This module provides various time-related functions.

Reason for choosing these modules

- **PYGAME**

The pygame library is an open-source module for python specifically made to make games and other multimedia applications. This is built on top of the highly portable Simple DirectMedia Layer Development library, This can run across many platforms.

By using this module we can control logic and graphics of our game without worrying about the backend complexity required for working with video and audio.

- **OS**

To obtain the audio files and images we have used “os.path.join()” which we gave two parameters one is the location of the file and another is the file name.

For example, if the images are in “/imgs*” folder “os.path.join()” returns the full path irrespective of the operating system.

- **SYS**

We have used “`sys.exit()`” function to stop the execution and come out from the program when the user press escape key or closed the window.

- **RANDOM**

To set the height of the pipes in the game we used `random.randrange()` function to set random heights for the pipes throughout the game.

- **TIME**

“`time.sleep()`” function is used to pause the program after the death of the bird.

CODE

Importing all the modules

```
import pygame
import os
import sys
import random
import time
from pygame.locals import *
```

Initializing pygame window

```
pygame.init()
W_WID=600
W_HEI=800
BASE=700
START_FONT=pygame.font.SysFont("comicsans",50)
WIN=pygame.display.set_mode(size=(700,800))
pygame.display.set_caption("FLAPPY BIRD GAME")
```

Loading the required images

```
welcome_img=pygame.transform.scale2x(pygame.image.load(os.path.join("imgs","message.png")))
.convert_alpha()
pipe_img=pygame.transform.scale2x(pygame.image.load(os.path.join("imgs","pipe.png")).convert_alpha())
bg_img=pygame.transform.scale(pygame.image.load(os.path.join("imgs","bg.png")).convert_alpha(),(700,800))
bird_images = [pygame.transform.scale2x(pygame.image.load(os.path.join("imgs","bird" + str(x) + ".png")) for x in range(1,4)]
base_img=pygame.transform.scale2x(pygame.image.load(os.path.join("imgs","base.png")).convert_alpha())
game_over=pygame.transform.scale2x(pygame.image.load(os.path.join("imgs","gameover.png")).convert_alpha())
```

Loading the required sounds

```

SOUNDS={}
SOUNDS['die']=pygame.mixer.Sound('audio/die.wav')
SOUNDS['hit']=pygame.mixer.Sound('audio/hit.wav')
SOUNDS['point']=pygame.mixer.Sound('audio/point.wav')
SOUNDS['wing']=pygame.mixer.Sound('audio/wing.wav')
SOUNDS['swoosh']=pygame.mixer.Sound('audio/swoosh.wav')

```

Bird Class

```

class Bird:
    ROTATION=25
    IMGS=bird_images
    VELOCITY=17
    ANIMATION_DELAY=5

    def __init__(self,x,y):
        self.x= x
        self.y= y
        self.tilt=0
        self.tick_count=0
        self.vel=0
        self.height= self.y
        self.img_count=0
        self.img=self.IMGS[0]

    def jump(self):
        self.vel = -8
        self.tick_count=0
        self.height= self.y
    def move(self):
        self.tick_count +=1
        displacement=self.vel*(self.tick_count)+0.5*(3)*(self.tick_count)**2
        #terminal velocity
        if displacement>=16:
            displacement=(displacement/abs(displacement))*16
        if displacement <0:
            displacement -=2
        self.y=self.y+displacement
        if displacement < 0 or self.y <self.height+50:
            if self.tilt<self.ROTATION:
                self.tilt=self.ROTATION
        else:
            if self.tilt>-90:
                self.tilt -= self.VELOCITY
    def draw(self,win):
        self.img_count+=1
        if self.img_count <= self.ANIMATION_DELAY:
            self.img = self.IMGS[0]
        elif self.img_count <= self.ANIMATION_DELAY*2:
            self.img = self.IMGS[1]
        elif self.img_count <= self.ANIMATION_DELAY*3:
            self.img = self.IMGS[2]

```

```

elif self.img_count <= self.ANIMATION_DELAY*4:
    self.img = self.IMGS[1]
elif self.img_count == self.ANIMATION_DELAY*4 + 1:
    self.img = self.IMGS[0]
    self.img_count = 0
if self.tilt <= -80:
    self.img = self.IMGS[1]
    self.img_count = self.ANIMATION_DELAY*2
blitRotateCenter(win,self.img,(self.x,self.y),self.tilt)
def get_mask(self):
    return pygame.mask.from_surface(self.img)

```

Pipe Class

```

class Pipe():
    GAP =250
    VEL=5
    def __init__(self,x):
        self.x=x
        self.height=0
        self.top=0
        self.bottom=0
        self.PIPE_TOP=pygame.transform.flip(pipe_img, False, True)
        self.PIPE_BOTTOM=pipe_img
        self.passed=False
        self.set_height()
    def set_height(self):
        self.height=random.randrange(80,450)
        self.top=self.height-self.PIPE_TOP.get_height()
        self.bottom=self.height+self.GAP
    def move(self):
        self.x-=self.VEL
    def draw(self,win):
        win.blit(self.PIPE_TOP,(self.x,self.top))
        win.blit(self.PIPE_BOTTOM,(self.x,self.bottom))
    def collide(self,bird):
        bird_mask=bird.get_mask()
        top_mask=pygame.mask.from_surface(self.PIPE_TOP)
        bottom_mask=pygame.mask.from_surface(self.PIPE_BOTTOM)
        top_offset=(self.x-bird.x,self.top-round(bird.y))
        bottom_offset=(self.x-bird.x,self.bottom-round(bird.y))
        b_point=bird_mask.overlap(bottom_mask,bottom_offset)
        t_point=bird_mask.overlap(top_mask,top_offset)
        if b_point or t_point:
            return True
        return False

```

Base Class

```
class Base:
    VEL=5
    WIDTH=base_img.get_width()
    IMG=base_img
    def __init__(self,y):
        self.y=y
        self.x1=0
        self.x2=self.WIDTH
    def move(self):
        self.x1-=self.VEL
        self.x2-=self.VEL
        if self.x1+self.WIDTH<0:
            self.x1=self.x2+self.WIDTH
        if self.x2+self.WIDTH<0:
            self.x2=self.x1+self.WIDTH
    def draw(self,win):
        win.blit(self.IMG,(self.x1,self.y))
        win.blit(self.IMG,(self.x2,self.y))
    def collide(self,bird):
        bird_mask=bird.get_mask()
        baseMask=pygame.mask.from_surface(self.IMG)
        base_offset=(0-bird.x,self.y-round(bird.y))
        b_point=bird_mask.overlap(baseMask,base_offset)
        if b_point:
            return True
        return False
```

Functions for rotating bird and drawing the window

```
def blitRotateCenter(surf,image,topleft,angle):
    rotated_image=pygame.transform.rotate(image, angle)
    new_rect=rotated_image.get_rect(center=image.get_rect(topleft=topleft).center)
    surf.blit(rotated_image,new_rect.topleft)

def draw_window(win,bird,pipes,base,score):
    win.blit(bg_img,(0,0))
    for pipe in pipes:
        pipe.draw(win)
    base.draw(win)
    bird.draw(win)
    score_label=START_FONT.render("Score: "+str(score),1,(255,255,255))
    win.blit(score_label,(W_WID-score_label.get_width()-15,10))
    pygame.display.update()
```

The main game function for game

```
def main_game():
    global WIN
    win=WIN
    bird=Bird(230,350)
    base=Base(BASE)
    pipes=[Pipe(1000)]
    score=0
    clock=pygame.time.Clock()
    run=True
    # time.sleep(3)
    while run:
        clock.tick(30)
        bird.move()
        for event in pygame.event.get():
            if event.type==QUIT or (event.type==KEYDOWN and event.key==K_ESCAPE):
                print("your score is : ",score)
                pygame.quit()
                sys.exit()
            if event.type==KEYDOWN and (event.key==K_SPACE or event.key==K_UP):
                SOUNDS['wing'].play()
                bird.jump()
        base.move()
        if base.collide(bird) or bird.y<-5:
            SOUNDS['die'].play()
            print("your score is : ",score)
            return
        rem=[]
        add_pipe=False

        for pipe in pipes:
            pipe.move()
            if pipe.collide(bird):
                SOUNDS['die'].play()
                print("your score is : ",score)
                return
            if pipe.x+pipe.PIPE_TOP.get_width()<0:
                rem.append(pipe)
            if not pipe.passed and pipe.x<bird.x:
                pipe.passed=True
                add_pipe=True
        if add_pipe:
            score+=1
            SOUNDS['point'].play()
            pipes.append(Pipe(W_WID+100))
        for r in rem:
            pipes.remove(r)
```

```
draw_window(WIN,bird,pipes,base,score)
```

Welcome Screen

```
def welcomeScreen():
    global WIN
    win=WIN

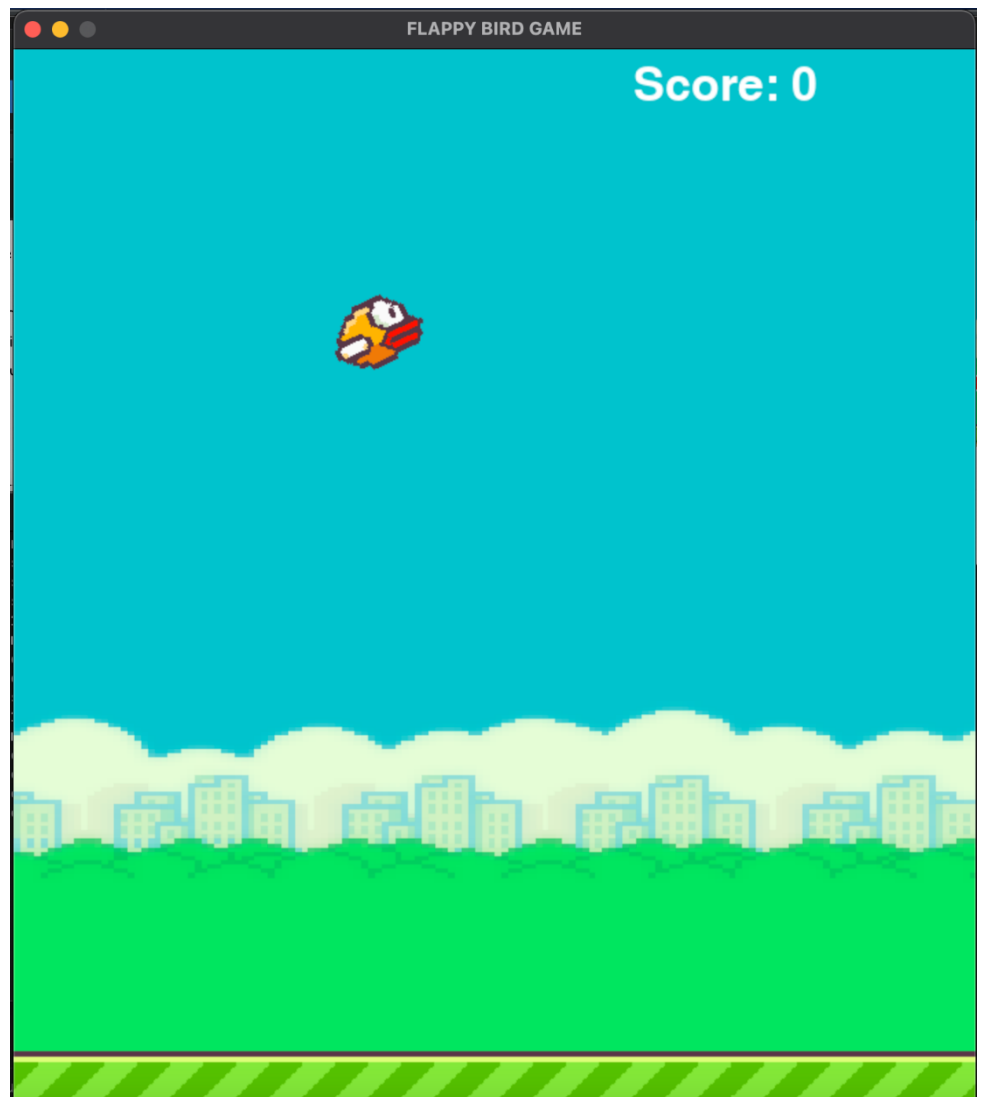
    while True:
        for event in pygame.event.get():
            if event.type==QUIT or (event.type==KEYDOWN and event.key==K_ESCAPE):
                pygame.quit()
                sys.exit()
            elif event.type==KEYDOWN and (event.key==K_SPACE or event.key==K_UP):
                SOUNDS['swoosh'].play()
                return
            else:
                win.blit(bg_img,(0,0))
                win.blit(base_img,(0,BASE))
                win.blit(base_img,(672,BASE))
                win.blit(welcome_img,(180,150))
                pygame.display.update()
```

This while loop calls the welcome screen and main game

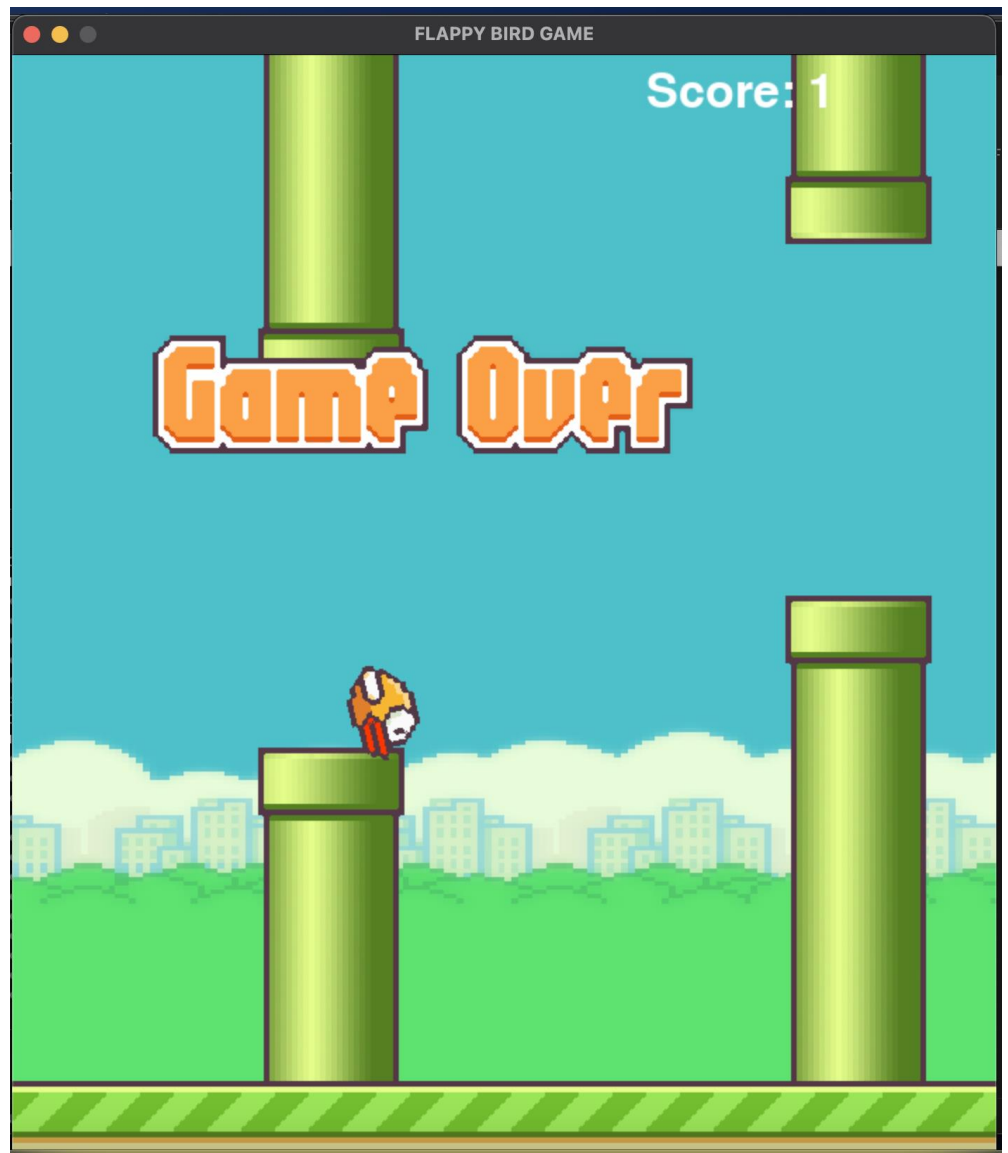
```
while True:
    welcomeScreen()
    main_game()
    WIN.blit(game_over,(100,200))
    pygame.display.update()
    time.sleep(0.5)
```

Screenshots

Gameplay



Crash with
pipe



```
deepanshusingh@Deepanshus-MacBook-Air flappy-bird % python3 game.py
pygame 2.1.0 (SDL 2.0.16, Python 3.10.0)
Hello from the pygame community. https://www.pygame.org/contribute.html
your score is : 0
your score is : 0
your score is : 0
your score is : 0
your score is : 0
your score is : 0
your score is : 0
your score is : 0
your score is : 0
your score is : 0
your score is : 0
your score is : 0
your score is : 1
```

Score card

References

<https://www.pygame.org/docs/>

<https://docs.python.org/3/>

<https://www.101soundboards.com/boards/10178-flappy-bird-sounds>

<https://www.pngitem.com/so/flappy-bird/>

<https://stackoverflow.com/questions/tagged/pygame>