

Wormy Game

3/22/2020

Exercise

```
apple = {  
    'color': 'red',  
    'Size': 20  
}  
  
banana = {  
    'color': 'yellow',  
    'size': 10  
}  
  
fruit = [ apple, banana ]  
  
print(fruit)  
  
print(fruit[0])  
  
print(fruit[-1])  
  
print(fruit[0]['color'])  
  
print(fruit[1]['size'])
```

```
apple = {  
    'color': ['red', 'yellow'],  
    'size': [10, 20, 30]  
}
```

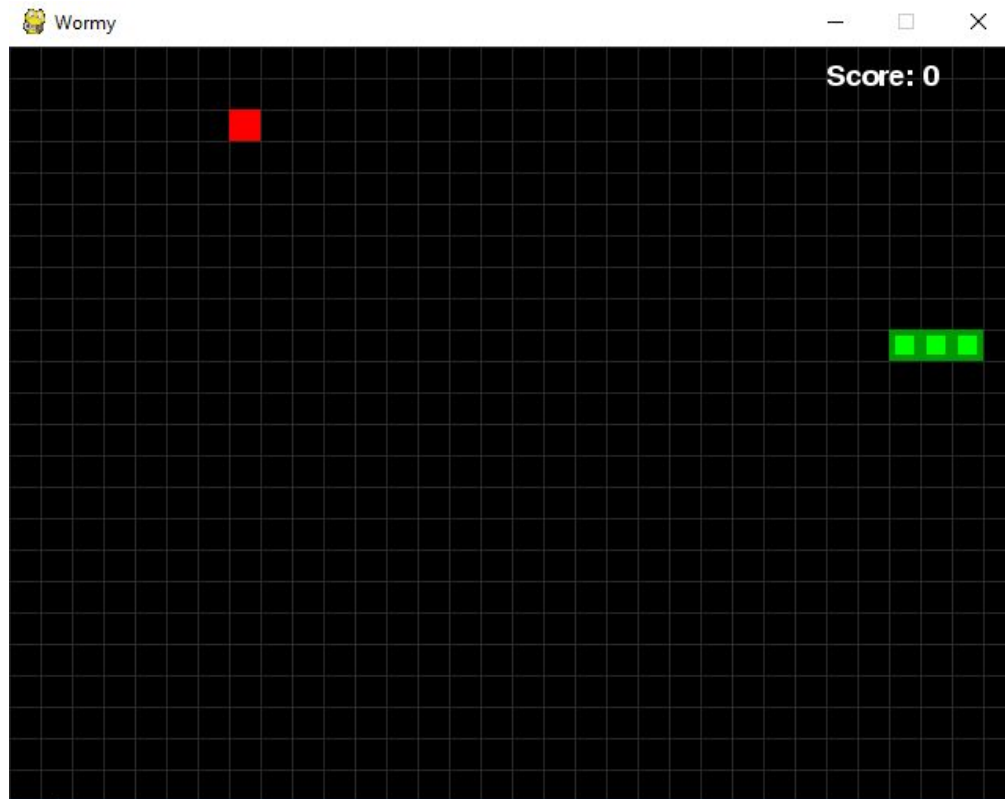
```
print(apple)
```

```
print(apple['color'])
```

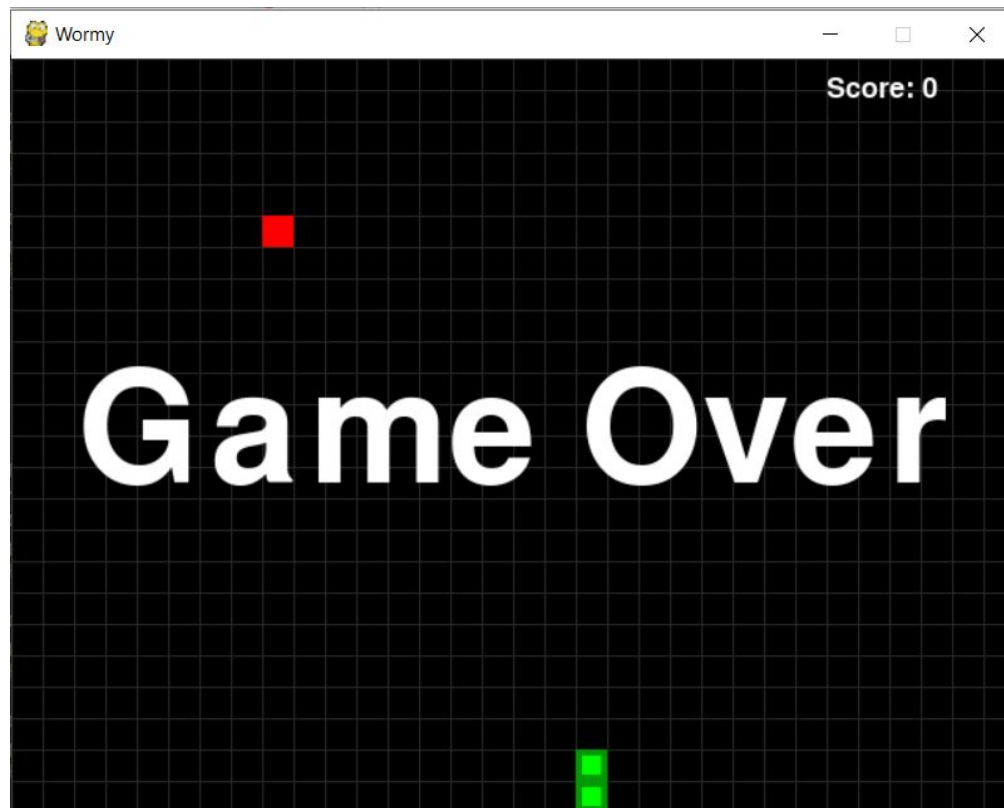
```
print(apple['color'][1])
```

Game rules

1. Eat the apple
2. Don't hit the wall
3. Get the highest score



Game over



Grid

Window width

Cell size

Window height



Main and func python script

wormy_main.py

```
import pygame
from wormy_2020_func_2 import *

def main():
    pygame.init()
    FPSCLOCK = pygame.time.Clock()
    DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
    pygame.display.set_caption('Wormy')

    runGame_base(DISPLAYSURF, FPSCLOCK)

if __name__ == '__main__':
    main()
```

wormy_function.py

```
import random, pygame, sys
from pygame.locals import QUIT, KEYDOWN, KEYUP, K_LEFT, K_RIGHT, K_UP, K_DOWN

FPS = 5
WINDOWWIDTH = 640
WINDOWHEIGHT = 480
CELLSIZE = 20
CELLWIDTH = int(WINDOWWIDTH / CELLSIZE)
CELLHEIGHT = int(WINDOWHEIGHT / CELLSIZE)

#           R   G   B
WHITE      = (255, 255, 255)
BLACK      = (  0,   0,   0)
RED        = (255,   0,   0)
GREEN      = (  0, 255,   0)
DARKGREEN  = (  0, 155,   0)
DARKGRAY   = ( 40,  40,  40)
YELLOW     = ( 255, 255,   0)
DARKYELLOW = ( 155, 155,   0)
BGCOLOR = BLACK

UP = 'up'
DOWN = 'down'
LEFT = 'left'
RIGHT = 'right'

HEAD = 0 # syntactic sugar: index of the worm's head
```

wormy_function.py

Game setup

```
import random, pygame, sys
from pygame.locals import QUIT, KEYDOWN, KEYUP, K_LEFT, K_RIGHT, K_UP, K_DOWN

FPS = 5
WINDOWWIDTH = 640
WINDOWHEIGHT = 480
CELLSIZE = 20
CELLWIDTH = int(WINDOWWIDTH / CELLSIZE)
CELLHEIGHT = int(WINDOWHEIGHT / CELLSIZE)

#           R       G       B
WHITE      = (255, 255, 255)
BLACK      = (  0,   0,   0)
RED        = (255,   0,   0)
GREEN      = (  0, 255,   0)
DARKGREEN  = (  0, 155,   0)
DARKGRAY   = ( 40,  40,  40)
YELLOW     = ( 255, 255,   0)
DARKYELLOW = ( 155, 155,   0)
BGCOLOR = BLACK

UP = 'up'
DOWN = 'down'
LEFT = 'left'
RIGHT = 'right'

HEAD = 0 # syntactic sugar: index of the worm's head
```


wormy_function continue

```
def terminate():
    pygame.quit()
    sys.exit()

def drawScore(score, DISPLAYSURF):
    BASICFONT = pygame.font.Font(pygame.font.get_default_font(), 18)
    scoreSurf = BASICFONT.render(f'Score: {score}', True, WHITE)
    scoreRect = scoreSurf.get_rect()
    scoreRect.topleft = (WINDOWWIDTH - 120, 10)
    DISPLAYSURF.blit(scoreSurf, scoreRect)

def drawGrid(DISPLAYSURF):
    for x in range(0, WINDOWWIDTH, CELLSIZE): # draw vertical lines
        pygame.draw.line(DISPLAYSURF, DARKGRAY, (x, 0), (x, WINDOWHEIGHT))
    for y in range(0, WINDOWHEIGHT, CELLSIZE): # draw horizontal lines
        pygame.draw.line(DISPLAYSURF, DARKGRAY, (0, y), (WINDOWWIDTH, y))

def runGame_base(DISPLAYSURF, FPSCLOCK):
    score = 0
    while True: # main game loop

        for event in pygame.event.get():
            if event.type == QUIT:
                terminate()
            elif event.type == KEYDOWN:
                score += 1

        DISPLAYSURF.fill(BG_COLOR)
        drawGrid(DISPLAYSURF)
        drawScore(score, DISPLAYSURF)
        pygame.display.update()
        FPSCLOCK.tick(FPS)
```

wormy_main.py

```
import pygame
from wormy_2020_func_2 import *

def main():

    pygame.init()
    FPSLOCK = pygame.time.Clock()
    DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
    pygame.display.set_caption('Wormy')

    runGame_base(DISPLAYSURF, FPSLOCK)

if __name__ == '__main__':
    main()
```

Wormy_2020_func.py: runGame_1

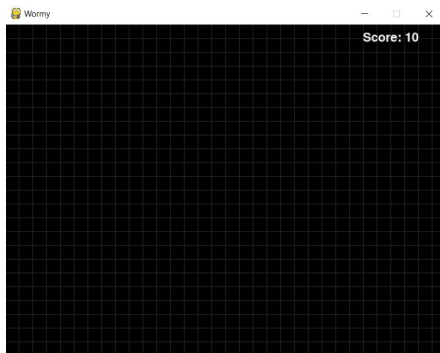
```
import pygame
from wormy_2020_func import *
```

```
def main():
    pygame.init()
    FPSCLOCK = pygame.time.Clock()
    DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
    pygame.display.set_caption('Wormy')
```

```
##     runGame_base(DISPLAYSURF, FPSCLOCK)
runGame_1(DISPLAYSURF, FPSCLOCK)
##     runGame_show_apple(DISPLAYSURF, FPSCLOCK)
##     runGame_show_worm(DISPLAYSURF, FPSCLOCK)
##     showGameOverScreen_base(DISPLAYSURF)
```

```
##     while True:
##         runGame(DISPLAYSURF, FPSCLOCK)
##         showGameOverScreen(DISPLAYSURF)
```

```
if __name__ == '__main__':
    main()
```



```
def runGame_1(DISPLAYSURF, FPSCLOCK):
    score = 0
    while True: # main game loop

        for event in pygame.event.get():
            if event.type == QUIT:
                terminate()
            elif event.type == KEYDOWN:
                if event.key == K_LEFT:
                    score -= 1
                elif event.key == K_RIGHT:
                    score += 1
                elif event.key == K_UP:
                    score += 10
                elif event.key == K_DOWN:
                    score -= 10

        DISPLAYSURF.fill(BGCOLOR)
        drawGrid(DISPLAYSURF)
        drawScore(score, DISPLAYSURF)
        pygame.display.update()
        FPSCLOCK.tick(FPS)
```

Draw apple



wormy_2020_main.py

```
import pygame
from wormy_2020_func import *

def main():

    pygame.init()
    FPSCLOCK = pygame.time.Clock()
    DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
    pygame.display.set_caption('Wormy')

    ##    runGame_base(DISPLAYSURF, FPSCLOCK)
    ##    runGame_1(DISPLAYSURF, FPSCLOCK)
    runGame_show_apple(DISPLAYSURF, FPSCLOCK)
    runGame_show_worm(DISPLAYSURF, FPSCLOCK)
    ##    showGameOverScreen_base(DISPLAYSURF)

    ##    while True:
    ##        runGame(DISPLAYSURF, FPSCLOCK)
    ##        showGameOverScreen(DISPLAYSURF)

if __name__ == '__main__':
    main()
```

wormy_2020_func.py

```
class Apple(object):
    def __init__(self, cell_width, cell_height, cell_size):
        self.cell_width = cell_width
        self.cell_height = cell_height
        self.cell_size = cell_size
        self.update()

    def draw(self, DISPLAYSURF):
        x = self.Coord['x'] * self.cell_size
        y = self.Coord['y'] * self.cell_size
        appleRect = pygame.Rect(x, y, self.cell_size, self.cell_size)
        pygame.draw.rect(DISPLAYSURF, RED, appleRect)

    def update(self):
        self.Coord = {'x': random.randint(0, self.cell_width - 1), \
                      'y': random.randint(0, self.cell_height - 1)}
```

wormy_2020_func.py

```
def runGame_show_apple(DISPLAYSURF, FPSCLOCK):
    score = 0
    apple = Apple(CELLWIDTH, CELLHEIGHT, CELLSIZE)
    while True: # main game loop

        for event in pygame.event.get(): # event handling
            if event.type == QUIT:
                terminate()
            elif event.type == KEYDOWN:
                if event.key == K_LEFT:
                    score -= 1
                elif event.key == K_RIGHT:
                    score += 1
                elif event.key == K_UP:
                    score += 10
                elif event.key == K_DOWN:
                    score -= 10
            else:
                apple.update()

        DISPLAYSURF.fill(BG_COLOR)
        drawGrid(DISPLAYSURF)
        drawScore(score, DISPLAYSURF)
        apple.draw(DISPLAYSURF)
        pygame.display.update()
        FPSCLOCK.tick(FPS)
```

Worm class

```
class Worm(object):
    def __init__(self, cell_width, cell_height, cell_size):
        self.cell_width = cell_width
        self.cell_height = cell_height
        self.cell_size = cell_size
        self.direction = RIGHT
        # Set a random start point.
        margin = 5
        startx = random.randint(margin, cell_width - margin)
        starty = random.randint(margin, cell_height - margin)
        self.Coords = [{'x': startx, 'y': starty},
                       {'x': startx - 1, 'y': starty},
                       {'x': startx - 2, 'y': starty}]

    def draw(self, DISPLAYSURF):
        for coord in self.Coords:
            x = coord['x'] * self.cell_size
            y = coord['y'] * self.cell_size
            wormSegmentRect = pygame.Rect(x, y, self.cell_size, self.cell_size)
            pygame.draw.rect(DISPLAYSURF, DARKGREEN, wormSegmentRect)
            wormInnerSegmentRect = pygame.Rect(x + 4, y + 4, \
                                                self.cell_size - 8, self.cell_size - 8)
            pygame.draw.rect(DISPLAYSURF, GREEN, wormInnerSegmentRect)
```



0	1	2	3	4
---	---	---	---	---

runGame_apple_worm

```
def runGame_apple_worm(DISPLAYSURF, FPSCLOCK):
    score = 0
    apple = Apple(CELLWIDTH, CELLHEIGHT, CELLSIZE)
    worm = Worm(CELLWIDTH, CELLHEIGHT, CELLSIZE)
    while True: # main game loop
        for event in pygame.event.get():
            if event.type == QUIT:
                terminate()
            elif event.type == KEYDOWN:
                if event.key == K_LEFT:
                    score -= 1
                elif event.key == K_RIGHT:
                    score += 1
                elif event.key == K_UP:
                    score += 10
                elif event.key == K_DOWN:
                    score -= 10
                else:
                    apple.update()
        DISPLAYSURF.fill(BGCOLOR)
        drawGrid(DISPLAYSURF)
        drawScore(score, DISPLAYSURF)
        apple.draw(DISPLAYSURF)
        worm.draw(DISPLAYSURF)
        pygame.display.update()
        FPSCLOCK.tick(FPS)
```

```
import pygame
from wormy_2021_func import *

def main():
    pygame.init()
    FPSCLOCK = pygame.time.Clock()
    DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
    pygame.display.set_caption('Wormy')

    # runGame_base(DISPLAYSURF, FPSCLOCK)
    runGame_apple_worm(DISPLAYSURF, FPSCLOCK)

if __name__ == '__main__':
    main()
```

new	0	1	2	3	4
-----	---	---	---	---	---

Worm class (cont)

```
class Worm(object):
    def __init__(self, cell_width, cell_height, cell_size):
        self.cell_width = cell_width
        self.cell_height = cell_height
        self.cell_size = cell_size
        self.direction = RIGHT
        # Set a random start point.
        margin = 5
        startx = random.randint(margin, cell_width - margin)
        starty = random.randint(margin, cell_height - margin)
        self.Coords = [{'x': startx, 'y': starty},
                       {'x': startx - 1, 'y': starty},
                       {'x': startx - 2, 'y': starty}]

    def draw(self, DISPLAYSURF):
        for coord in self.Coords:
            x = coord['x'] * self.cell_size
            y = coord['y'] * self.cell_size
            wormSegmentRect = pygame.Rect(x, y, self.cell_size, self.cell_size)
            pygame.draw.rect(DISPLAYSURF, DARKGREEN, wormSegmentRect)
            wormInnerSegmentRect = pygame.Rect(x + 4, y + 4, \
                                                self.cell_size - 8, self.cell_size - 8)
            pygame.draw.rect(DISPLAYSURF, GREEN, wormInnerSegmentRect)

    def update(self):
        if self.direction == UP:
            newHead = {'x': self.Coords[HEAD]['x'], 'y': self.Coords[HEAD]['y'] - 1}
        elif self.direction == DOWN:
            newHead = {'x': self.Coords[HEAD]['x'], 'y': self.Coords[HEAD]['y'] + 1}
        elif self.direction == LEFT:
            newHead = {'x': self.Coords[HEAD]['x'] - 1, 'y': self.Coords[HEAD]['y']}
        elif self.direction == RIGHT:
            newHead = {'x': self.Coords[HEAD]['x'] + 1, 'y': self.Coords[HEAD]['y']}
```

```
def draw(self, displaysurf):
    for coord in self.Coords:
        x = coord['x'] * self.cell_size
        y = coord['y'] * self.cell_size
        wormSegmentRec = pygame.Rect(x, y, self.cell_size, self.cell_size)
        pygame.draw.rect(displaysurf, self.color_outside, wormSegmentRec)
        wormInnerSegmentRect = pygame.Rect(x + 4, y + 4, self.cell_size - 8, self.cell_size - 8)
        pygame.draw.rect(displaysurf, self.color_inside, wormInnerSegmentRect)

def update(self):
    if self.direction == UP:
        newHead = {'x': self.Coords[HEAD]['x'], 'y': self.Coords[HEAD]['y'] - 1}
    elif self.direction == DOWN:
        newHead = {'x': self.Coords[HEAD]['x'], 'y': self.Coords[HEAD]['y'] + 1}
    elif self.direction == LEFT:
        newHead = {'x': self.Coords[HEAD]['x'] - 1, 'y': self.Coords[HEAD]['y']}
    elif self.direction == RIGHT:
        newHead = {'x': self.Coords[HEAD]['x'] + 1, 'y': self.Coords[HEAD]['y']}

    self.Coords.insert(0, newHead)

def remove_tail(self):
    del self.Coords[-1]

def update_remove_tail(self):
    self.update()
    self.remove_tail()

def hit_edge(self):
    if self.Coords[HEAD]['x'] == -1 or self.Coords[HEAD]['x'] == self.cell_width \
       or self.Coords[HEAD]['y'] == -1 or self.Coords[HEAD]['y'] == self.cell_height:
        return True
    else:
        return False

def hit_self(self):
    if self.Coords[HEAD] in self.Coords[1:]:
        return True
    else:
        return False
```

runGame_apple_worm_update

```
def runGame_apple_worm_update(DISPLAYSURF, FPCLOCK):
    score = 0
    apple = Apple(CELLWIDTH, CELLHEIGHT, CELLSIZE)
    worm = Worm(CELLWIDTH, CELLHEIGHT, CELLSIZE)
    while True: # main game loop
        if worm.hit_edge() or worm.hit_self():
            terminate()

        for event in pygame.event.get():
            if event.type == QUIT:
                terminate()
            elif event.type == KEYDOWN:
                if event.key == K_LEFT and worm.direction != RIGHT:
                    worm.direction = LEFT
                elif event.key == K_RIGHT and worm.direction != LEFT:
                    worm.direction = RIGHT
                elif event.key == K_UP and worm.direction != DOWN:
                    worm.direction = UP
                elif event.key == K_DOWN and worm.direction != UP:
                    worm.direction = DOWN

        worm.update()

        if worm.Coords[HEAD] == apple.Coord:
            apple.update()
        else:
            worm.remove_tail()

        DISPLAYSURF.fill(BG_COLOR)
        drawGrid(DISPLAYSURF)
        drawScore(len(worm.Coords)-3, DISPLAYSURF)
        apple.draw(DISPLAYSURF)
        worm.draw(DISPLAYSURF)
        pygame.display.update()
        FPCLOCK.tick(FPS)
```


show game over screen

```
import pygame
from wormy_2020_func import *

def main():
    pygame.init()
    FPSCLOCK = pygame.time.Clock()
    DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
    pygame.display.set_caption('Wormy')

    ## runGame_base(DISPLAYSURF, FPSCLOCK)
    ## runGame_1(DISPLAYSURF, FPSCLOCK)
    ## runGame_show_apple(DISPLAYSURF, FPSCLOCK)
    ## runGame_show_worm(DISPLAYSURF, FPSCLOCK)
    showGameOverScreen_base(DISPLAYSURF)

    ## while True:
    ##     runGame(DISPLAYSURF, FPSCLOCK)
    ##     showGameOverScreen(DISPLAYSURF)

if __name__ == '__main__':
    main()
```



```
def showGameOverScreen_base(DISPLAYSURF):
    gameOverFont = pygame.font.Font('freesansbold.ttf', 100)
    gameSurf = gameOverFont.render('Game Over', True, WHITE)
    gameRect = gameSurf.get_rect()
    gameRect.midtop = (int(WINDOWWIDTH/2), int(WINDOWHEIGHT/2)-50)
    DISPLAYSURF.blit(gameSurf, gameRect)
    pygame.display.update()

    while True:
        for event in pygame.event.get(): # event handling loop
            if event.type == QUIT or event.type == KEYUP:
                terminate()
```

Final script: wormy_2020_main.py

```
import pygame
from wormy_2020_func import *

def main():

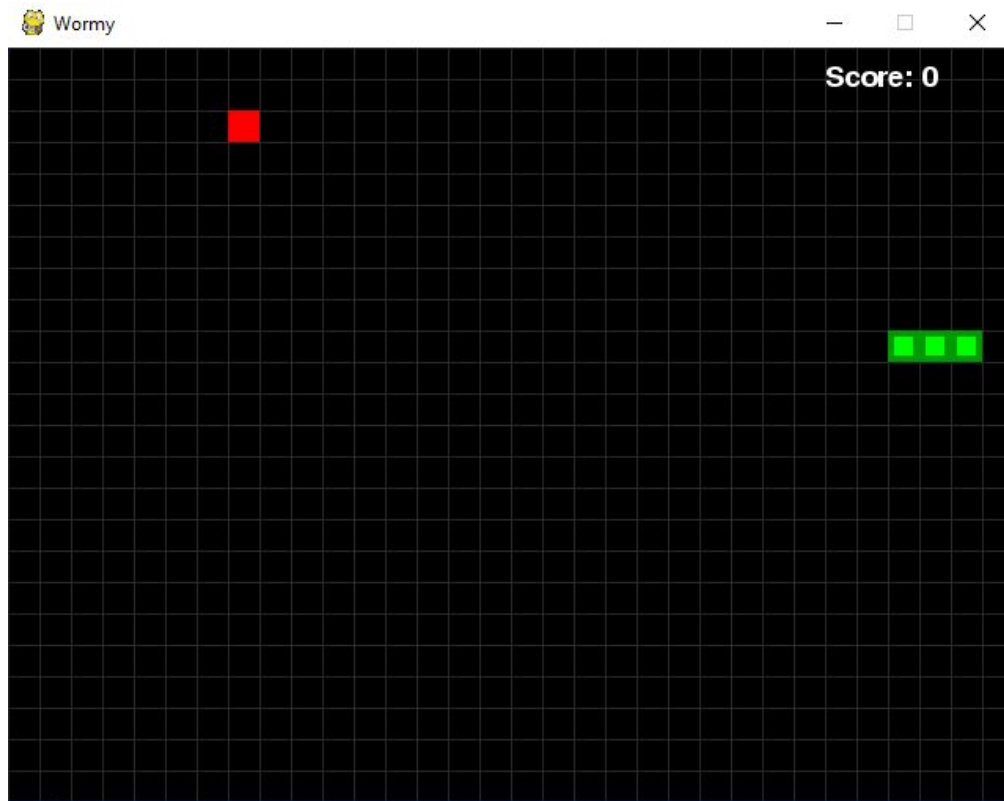
    pygame.init()
    FPSCLOCK = pygame.time.Clock()
    DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
    pygame.display.set_caption('Wormy')

    ##      runGame_base(DISPLAYSURF, FPSCLOCK)
    ##      runGame_1(DISPLAYSURF, FPSCLOCK)
    ##      runGame_show_apple(DISPLAYSURF, FPSCLOCK)
    ##      runGame_show_worm(DISPLAYSURF, FPSCLOCK)
    ##      showGameOverScreen_base(DISPLAYSURF)

    while True:
        runGame(DISPLAYSURF, FPSCLOCK)
        showGameOverScreen(DISPLAYSURF)

if __name__ == '__main__':
    main()
```

Finally



runGame

```
def runGame_show_worm(DISPLAYSURF, FPSCLOCK):
    worm = Worm(CELLWIDTH, CELLHEIGHT, CELLSIZE)

    while True: # main game loop
        if worm.hit_edge() or worm.hit_self():
            terminate()

        for event in pygame.event.get():
            if event.type == QUIT:
                terminate()
            elif event.type == KEYDOWN:
                if event.key == K_LEFT:
                    worm.direction = LEFT
                    worm.update remove tail()
                elif event.key == K_RIGHT:
                    worm.direction = RIGHT
                    worm.update remove tail()
                elif event.key == K_UP:
                    worm.direction = UP
                    worm.update remove tail()
                elif event.key == K_DOWN:
                    worm.direction = DOWN
                    worm.update remove tail()

    DISPLAYSURF.fill(BG_COLOR)
    drawGrid(DISPLAYSURF)
    worm.draw(DISPLAYSURF)
    drawScore(len(worm.Coords) - 3, DISPLAYSURF)
    pygame.display.update()
    FPSCLOCK.tick(FPS)
```

```
def runGame(DISPLAYSURF, FPSCLOCK):
    # Set a random start point.
    worm = Worm(CELLWIDTH, CELLHEIGHT, CELLSIZE)
    # Start the apple in a random place.
    apple = Apple(CELLWIDTH, CELLHEIGHT, CELLSIZE)

    while True: # main game loop
        if worm.hit_edge() or worm.hit_self():
            return

        for event in pygame.event.get(): # event handling loop
            if event.type == QUIT:
                terminate()
            elif event.type == KEYDOWN:
                if (event.key == K_LEFT) and worm.direction != RIGHT:
                    worm.direction = LEFT
                elif (event.key == K_RIGHT) and worm.direction != LEFT:
                    worm.direction = RIGHT
                elif (event.key == K_UP) and worm.direction != DOWN:
                    worm.direction = UP
                elif (event.key == K_DOWN) and worm.direction != UP:
                    worm.direction = DOWN

        worm.update()

        # check if worm has eaten an apple
        if worm.Coords[HEAD] == apple.Coord:
            apple.update()
        else:
            worm.remove_tail() # remove worm's tail segment

    DISPLAYSURF.fill(BG_COLOR)
    drawGrid(DISPLAYSURF)
    worm.draw(DISPLAYSURF)
    apple.draw(DISPLAYSURF)
    drawScore(len(worm.Coords) - 3, DISPLAYSURF)
    pygame.display.update()
    FPSCLOCK.tick(FPS)
```

show game over screen

```
def showGameOverScreen_base(DISPLAYSURF):
    gameOverFont = pygame.font.Font('freesansbold.ttf', 100)
    gameSurf = gameOverFont.render('Game Over', True, WHITE)
    gameRect = gameSurf.get_rect()
    gameRect.midtop = (int(WINDOWWIDTH/2), int(WINDOWHEIGHT/2)-50)
    DISPLAYSURF.blit(gameSurf, gameRect)
    pygame.display.update()

    while True:
        for event in pygame.event.get(): # event handling loop
            if event.type == QUIT or event.type == KEYUP:
                terminate()
```

```
def showGameOverScreen(DISPLAYSURF):
    gameOverFont = pygame.font.Font('freesansbold.ttf', 100)
    gameSurf = gameOverFont.render('Game Over', True, WHITE)
    gameRect = gameSurf.get_rect()
    gameRect.midtop = (int(WINDOWWIDTH/2), int(WINDOWHEIGHT/2)-50)
    DISPLAYSURF.blit(gameSurf, gameRect)
    pygame.display.update()

    while True:
        for event in pygame.event.get(): # event handling loop
            if event.type == QUIT:
                terminate()
            elif event.type == KEYUP:
                return
```


Change worm class

```
class Worm(object):
    def __init__(self, cell_width, cell_height, cell_size, \
        color_outside=DARKGREEN, color_inside=GREEN):
        self.cell_width = cell_width
        self.cell_height = cell_height
        self.cell_size = cell_size
        self.color_outside = color_outside
        self.color_inside = color_inside
        self.direction = RIGHT
        # Set a random start point.
        margin = 5
        startx = random.randint(margin, cell_width - margin)
        starty = random.randint(margin, cell_height - margin)
        self.Coords = [{'x': startx, 'y': starty},
            {'x': startx - 1, 'y': starty},
            {'x': startx - 2, 'y': starty}]

    def draw(self, DISPLAYSURF):
        for coord in self.Coords:
            x = coord['x'] * self.cell_size
            y = coord['y'] * self.cell_size
            wormSegmentRect = pygame.Rect(x, y, self.cell_size, self.cell_size)
            pygame.draw.rect(DISPLAYSURF, self.color_outside, wormSegmentRect)
            wormInnerSegmentRect = pygame.Rect(x + 4, y + 4, \
                self.cell_size - 8, self.cell_size - 8)
            pygame.draw.rect(DISPLAYSURF, self.color_inside, wormInnerSegmentRect)

    def change_direction(self, direction):
        if (direction in [UP, DOWN] and self.direction in [LEFT, RIGHT]) \
            or (direction in [LEFT, RIGHT] and self.direction in [UP, DOWN]):
            self.direction = direction
```

```
def runGame(DISPLAYSURF, FPSCLOCK):
    # Set a random start point.
    worm = Worm(CELLWIDTH, CELLHEIGHT, CELLSIZE)
    # Start the apple in a random place.
    apple = Apple(CELLWIDTH, CELLHEIGHT, CELLSIZE)

    while True: # main game loop
        if worm.hit edge() or worm.hit_self():
            return

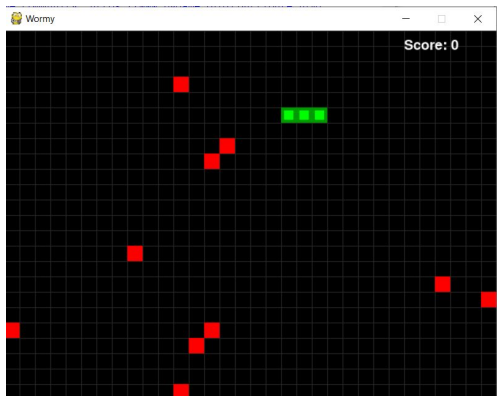
        for event in pygame.event.get(): # event handling loop
            if event.type == QUIT:
                terminate()
            elif event.type == KEYDOWN:
                if event.key == K_LEFT:
                    worm.change_direction(LEFT)
                elif event.key == K_RIGHT:
                    worm.change_direction(RIGHT)
                elif event.key == K_UP:
                    worm.change_direction(UP)
                elif event.key == K_DOWN:
                    worm.change_direction(DOWN)

        worm.update()

        # check if worm has eaten an apple
        if worm.Coords[HEAD] == apple.Coord:
            apple.update()
        else:
            worm.remove_tail() # remove worm's tail segment

    DISPLAYSURF.fill(BG_COLOR)
    drawGrid(DISPLAYSURF)
    worm.draw(DISPLAYSURF)
    apple.draw(DISPLAYSURF)
    drawScore(len(worm.Coords) - 3, DISPLAYSURF)
    pygame.display.update()
    FPSCLOCK.tick(FPS)
```

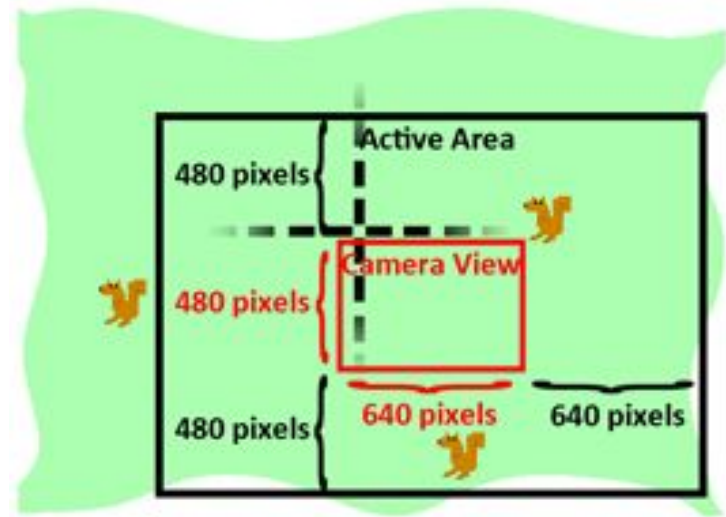
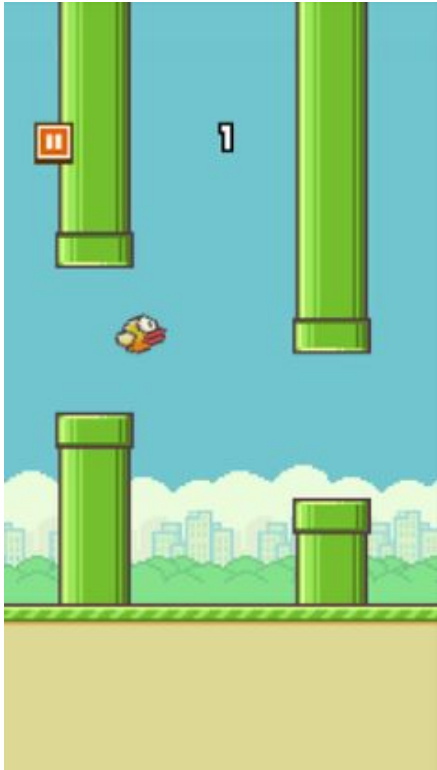
Add multiple apples



```
def main():  
    pygame.init()  
    FPSLOCK = pygame.time.Clock()  
    DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))  
    pygame.display.set_caption('Wormy')  
  
    ## runGame_base(DISPLAYSURF, FPSLOCK)  
    ## runGame_1(DISPLAYSURF, FPSLOCK)  
    ## runGame_show_apple(DISPLAYSURF, FPSLOCK)  
    ## runGame_show_worm(DISPLAYSURF, FPSLOCK)  
    ## showGameOverScreen_base(DISPLAYSURF)  
  
    while True:  
        runGame(DISPLAYSURF, FPSLOCK)  
        runGame_multi_apple(DISPLAYSURF, FPSLOCK, 10)  
        runGame_camera_move(DISPLAYSURF, FPSLOCK, 100)  
        runGame_camera_move_multiple_apple_worm(DISPLAYSURF, FPSLOCK, 100)  
        showGameOverScreen(DISPLAYSURF)
```

```
def runGame_multi_apple(DISPLAYSURF, FPSLOCK, num_apple):  
    worm = Worm(CELLWIDTH, CELLHEIGHT, CELLSIZE)  
    apples = [Apple(CELLWIDTH, CELLHEIGHT, CELLSIZE) for i in range(num_apple)]  
  
    while True: # main game loop  
        if worm.hit_edge() or worm.hit_self():  
            return  
  
        for event in pygame.event.get(): # event handling loop  
            if event.type == QUIT:  
                terminate()  
            elif event.type == KEYDOWN:  
                if event.key == K_LEFT:  
                    worm.change_direction(LEFT)  
                elif event.key == K_RIGHT:  
                    worm.change_direction(RIGHT)  
                elif event.key == K_UP:  
                    worm.change_direction(UP)  
                elif event.key == K_DOWN:  
                    worm.change_direction(DOWN)  
  
        worm.update()  
  
        # check if worm has eaten an apply  
        apple_bite = False  
        for i in range(len(apples)-1, -1, -1):  
            apple = apples[i]  
            if worm.Coords[HEAD] == apple.Coord:  
                del apples[i]  
                apple_bite = True  
                break  
        if not apple_bite:  
            worm.remove_tail()  
  
        DISPLAYSURF.fill(BGCOLOR)  
        drawGrid(DISPLAYSURF)  
        worm.draw(DISPLAYSURF)  
  
        for apple in apples:  
            apple.draw(DISPLAYSURF)
```

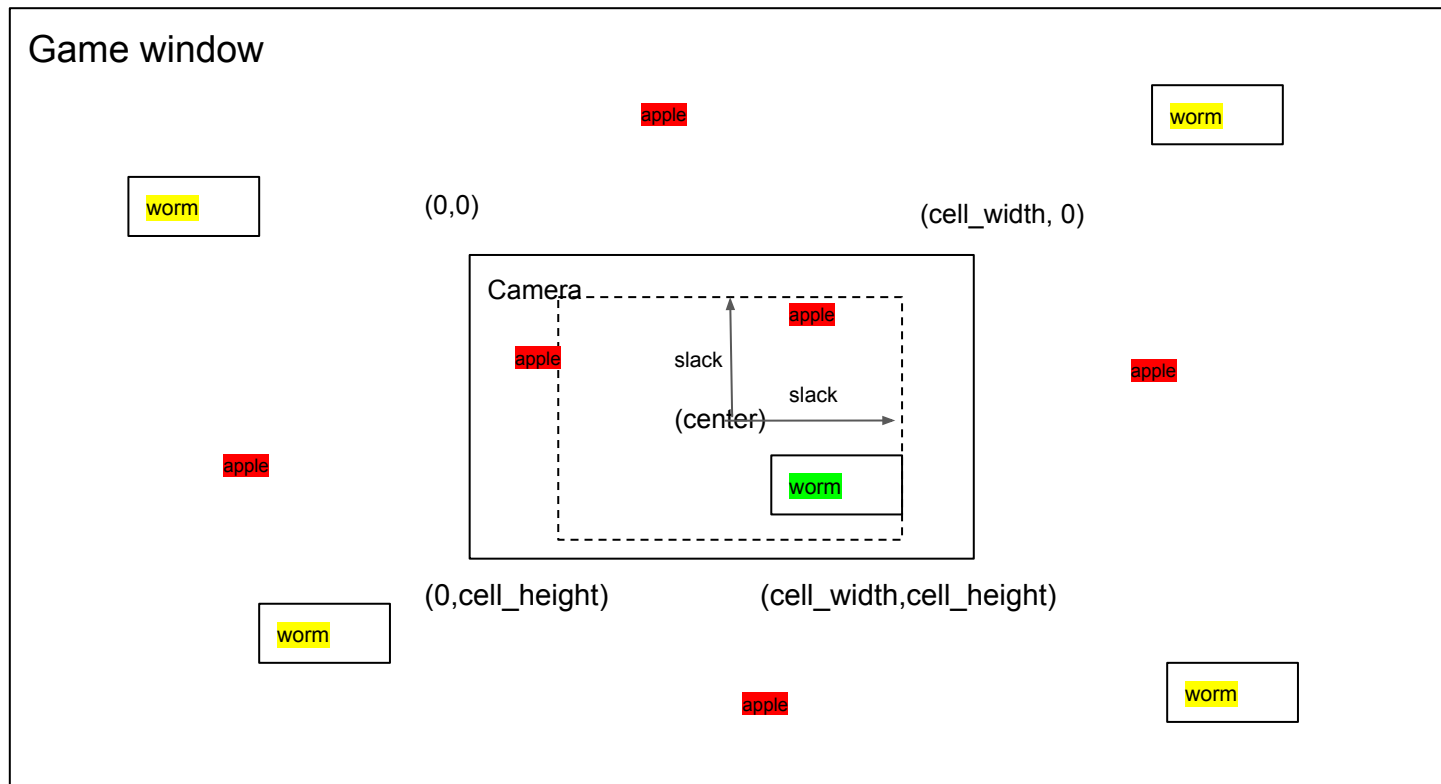
Moving camera



$(-cell_width, -cell_height)$

$(2*cell_width, 0)$

Game window



$(0, 2*cell_height)$

$(2*cell_width, 2*cell_height)$

Apple_sub class

```
class Apple_sub(Apple):
    def update(self):
        self.Coord = {'x': random.randint(-self.cell_width, 2 * self.cell_width - 1), \
                      'y': random.randint(-self.cell_height, 2* self.cell_height - 1)}

    def adjust_coord(self, adjust_x, adjust_y):
        self.Coord['x'] -= adjust_x
        self.Coord['y'] -= adjust_y

    def is_outside(self, window):
        if self.Coord['x'] < window['left'] or self.Coord['x'] >= window['right'] \
           or self.Coord['y'] < window['bottom'] or self.Coord['y'] >= window['top']:
            return True
        return False

    def inside_camera(self, camera):
        if self.Coord['x'] >= camera['left'] and self.Coord['x'] < camera['right'] \
           and self.Coord['y'] >= camera['bottom'] and self.Coord['y'] < camera['top']:
            return True
        return False
```

Worm_sub class

```
class Worm_sub(Worm):
    def __init__(self, cell_width, cell_height, cell_size, color_outside, color_inside, \
                  slack, random_position=False):
        super().__init__(cell_width, cell_height, cell_size, color_outside, color_inside)
        self.slack = slack
        if not random_position:
            startx = int(cell_width/2)
            starty = int(cell_height/2)
        else:
            startx = random.randint(-self.cell_width, 2 * self.cell_width - 1)
            starty = random.randint(-self.cell_height, 2 * self.cell_height - 1)

        self.Coords = [{'x': startx, 'y': starty},
                       {'x': startx - 1, 'y': starty},
                       {'x': startx - 2, 'y': starty}]
        self.adjust_coord(0, 0)

    def calc_adjust_coord(self):
        def calc_adjust(header, camera_center, slack):
            adjust = 0
            dist = header - camera_center
            if abs(dist) > slack:
                adjust = abs(dist) - slack
            return adjust if dist > 0 else -adjust

        adjust_x = calc_adjust(self.Coords[0]['x'], int(self.cell_width/2), self.slack)
        adjust_y = calc_adjust(self.Coords[0]['y'], int(self.cell_height/2), self.slack)
        self.adjust_coord(adjust_x, adjust_y)

    def adjust_coord(self, adjust_x, adjust_y):
        for i in range(len(self.Coords)):
            self.Coords[i]['x'] -= adjust_x
            self.Coords[i]['y'] -= adjust_y
```

Worm_sub class (cont)

```
def is_outside(self, window):
    for Coord in self.Coords:
        if Coord['x'] < window['left'] or Coord['x'] >= window['right'] \
           or Coord['y'] < window['bottom'] or Coord['y'] >= window['top']:
            return True
    return False

def update_eat_apple(self, apples):
    self.update()
    apple_bite = False
    for i in range(len(apples)-1, -1, -1):
        apple = apples[i]
        if self.Coords[HEAD] == apple.Coord:
            del apples[i]
            apple_bite = True
            break
    if apple_bite==False:
        self.remove_tail()

def inside_camera(self, camera):
    for Coord in self.Coords:
        if Coord['x'] >= camera['left'] and Coord['x'] < camera['right'] \
           and Coord['y'] >= camera['bottom'] and Coord['y'] < camera['top']:
            return True
    return False

def hit(self, eneny_worm):
    for e_coord in eneny_worm.Coords:
        for coord in self.Coords:
            if e_coord == coord:
                return True
    return False

def change_direction_update_eat_apple_calc_adjust(self, direction, apples):
    self.change_direction(direction)
    self.update_eat_apple(apples)
    return self.calc_adjust_coord()
```

runGame_camera_move

```
def runGame_camera_move(DISPLAYSURF, FPSLOCK, num_apple):
```

```
    slack = 8
    worm = Worm_sub(CELLWIDTH, CELLHEIGHT, CELLSIZE, DARKGREEN, GREEN, slack)
    apples = [Apple_sub(CELLWIDTH, CELLHEIGHT, CELLSIZE) for _ in range(num_apple)]
    window = {'left': -CELLWIDTH, 'right': 2 * CELLWIDTH, \
              'bottom': -CELLWIDTH, 'top': 2 * CELLHEIGHT }
    camera = {'left': 0, 'right': CELLWIDTH, \
              'bottom': 0, 'top': CELLHEIGHT }
```

```
    while True: # main game loop
```

```
        adjust_x, adjust_y = 0, 0
        for i in range(len(apples)-1, -1, -1):
            if apples[i].is_outside(window):
                del apples[i]
        while len(apples) < num_apple:
            apple = Apple_sub(CELLWIDTH, CELLHEIGHT, CELLSIZE)
            if not apple.inside_camera(camera):
                apples.append(apple)
```

```
        for event in pygame.event.get(): # event handling loop
```

```
            if event.type == QUIT:
```

```
                terminate()
```

```
            elif event.type == KEYDOWN:
```

```
                if event.key == K LEFT:
```

```
                    adjust_x, adjust_y = worm.change_direction_update_eat_apple_calc_adjust(LEFT, apples)
```

```
                elif event.key == K RIGHT:
```

```
                    adjust_x, adjust_y = worm.change_direction_update_eat_apple_calc_adjust(RIGHT, apples)
```

```
                elif event.key == K UP:
```

```
                    adjust_x, adjust_y = worm.change_direction_update_eat_apple_calc_adjust(UP, apples)
```

```
                elif event.key == K DOWN:
```

```
                    adjust_x, adjust_y = worm.change_direction_update_eat_apple_calc_adjust(DOWN, apples)
```

```
        DISPLAYSURF.fill(BGCOLOR)
```

```
        drawGrid(DISPLAYSURF)
```

```
        worm.draw(DISPLAYSURF)
```

```
        for apple in apples:
```

```
            apple.adjust_coord(adjust_x, adjust_y)
```

```
            apple.draw(DISPLAYSURF)
```

```
        drawScore(len(worm.Coords) - 3, DISPLAYSURF)
```

```
        pygame.display.update()
```

```
        FPSLOCK.tick(FPS)
```

```
def runGame_multi_apple(DISPLAYSURF, FPSLOCK, num_apple):
```

```
    worm = Worm(CELLWIDTH, CELLHEIGHT, CELLSIZE)
```

```
    apples = [Apple(CELLWIDTH, CELLHEIGHT, CELLSIZE) for i in range(num_apple)]
```

```
    while True: # main game loop
```

```
        if worm.hit_edge() or worm.hit_self():
            return
```

```
        for event in pygame.event.get(): # event handling loop
```

```
            if event.type == QUIT:
```

```
                terminate()
```

```
            elif event.type == KEYDOWN:
```

```
                if event.key == K LEFT:
```

```
                    worm.change_direction(LEFT)
```

```
                elif event.key == K RIGHT:
```

```
                    worm.change_direction(RIGHT)
```

```
                elif event.key == K UP:
```

```
                    worm.change_direction(UP)
```

```
                elif event.key == K DOWN:
```

```
                    worm.change_direction(DOWN)
```

```
        worm.update()
```

```
        # check if worm has eaten an apple
```

```
        apple_bite = False
```

```
        for i in range(len(apples)-1, -1, -1):
```

```
            apple = apples[i]
```

```
            if worm.Coords[HEAD] == apple.Coord:
```

```
                del apples[i]
```

```
                apple_bite = True
```

```
                break
```

```
        if not apple_bite:
```

```
            worm.remove_tail()
```

```
        DISPLAYSURF.fill(BGCOLOR)
```

```
        drawGrid(DISPLAYSURF)
```

```
        worm.draw(DISPLAYSURF)
```

```
        for apple in apples:
```

```
            apple.draw(DISPLAYSURF)
```

Main function

```
def main():

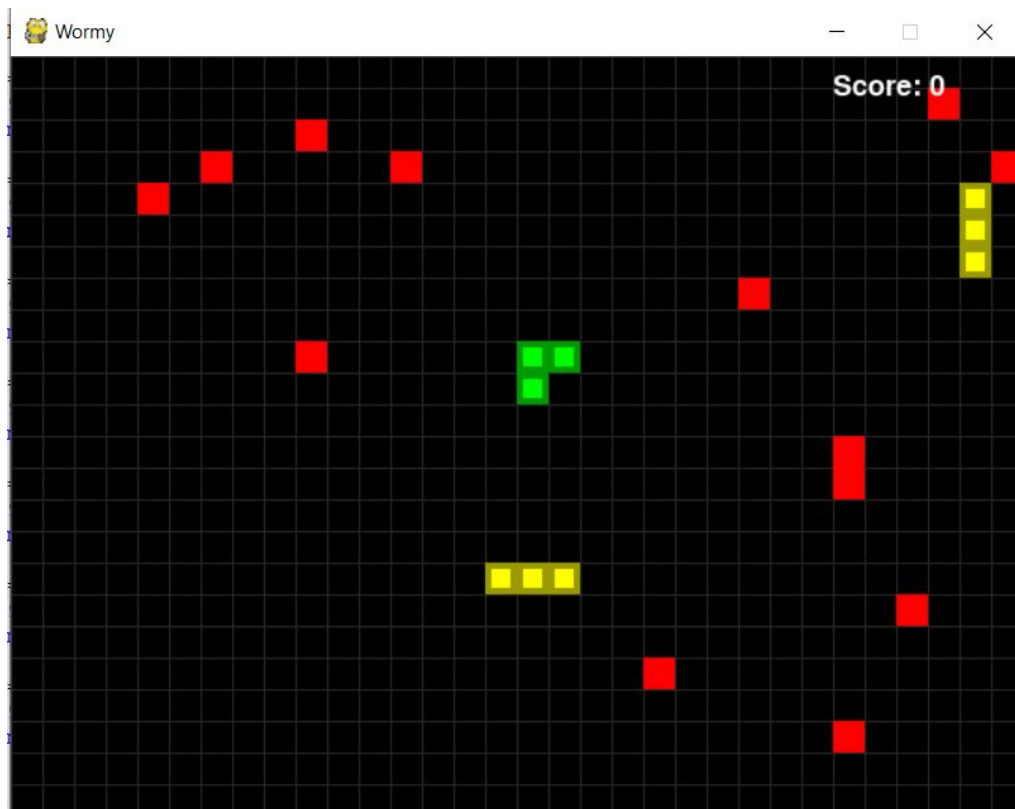
    pygame.init()
    FPSCLOCK = pygame.time.Clock()
    DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
    pygame.display.set_caption('Wormy')

    ##      runGame_base(DISPLAYSURF, FPSCLOCK)
    ##      runGame_1(DISPLAYSURF, FPSCLOCK)
    ##      runGame_show_apple(DISPLAYSURF, FPSCLOCK)
    ##      runGame_show_worm(DISPLAYSURF, FPSCLOCK)
    ##      showGameOverScreen_base(DISPLAYSURF)

    while True:
        ##      runGame(DISPLAYSURF, FPSCLOCK)
        ##      runGame_multi_apple(DISPLAYSURF, FPSCLOCK, 10)
        ##      runGame_camera_move(DISPLAYSURF, FPSCLOCK, 100)
        ##      runGame_camera_move_multipe_apple_worm(DISPLAYSURF, FPSCLOCK, 100)
        ##      showGameOverScreen(DISPLAYSURF)

if __name__ == '__main__':
    main()
```


multiple_apple_worm_moving_camera



Main function

```
def main():

    pygame.init()
    FPSCLOCK = pygame.time.Clock()
    DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
    pygame.display.set_caption('Wormy')

    ##      runGame_base(DISPLAYSURF, FPSCLOCK)
    ##      runGame_1(DISPLAYSURF, FPSCLOCK)
    ##      runGame_show_apple(DISPLAYSURF, FPSCLOCK)
    ##      runGame_show_worm(DISPLAYSURF, FPSCLOCK)
    ##      showGameOverScreen_base(DISPLAYSURF)

    while True:
        ##      runGame(DISPLAYSURF, FPSCLOCK)
        ##      runGame_multi_apple(DISPLAYSURF, FPSCLOCK, 10)
        ##      runGame_camera_move(DISPLAYSURF, FPSCLOCK, 100)
        runGame_camera_move_multipe_apple_worm(DISPLAYSURF, FPSCLOCK, 100)
        showGameOverScreen(DISPLAYSURF)
```



```

def runGame_camera_move_multiple_apple_worm(DISPLAYSURF, FPSLOCK, num_apple):
    # Set a random start point.
    slack = 8
    num_worm = 20
    count = 0
    worm = Worm_sub(CELLWIDTH, CELLHEIGHT, CELLSIZE, DARKGREEN, GREEN, slack)
    enemy_worms = [Worm_sub(CELLWIDTH, CELLHEIGHT, CELLSIZE, DARKYELLOW, YELLOW, slack, True) for _ in range(num_worm)]
    apples = [Apple_sub(CELLWIDTH, CELLHEIGHT, CELLSIZE) for _ in range(num_apple)]

    window = {'left': -CELLWIDTH, 'right': 2 * CELLWIDTH, \
              'bottom': -CELLWIDTH, 'top': 2 * CELLHEIGHT }
    camera = {'left': 0, 'right': CELLWIDTH, \
              'bottom': 0, 'top': CELLHEIGHT }

    while True: # main game loop
        count += 1
        adjust_x, adjust_y = 0, 0

        for i in range(len(apples)-1, -1, -1):
            if apples[i].is_outside(window):
                del apples[i]
        while len(apples) < num_apple:
            apple = Apple_sub(CELLWIDTH, CELLHEIGHT, CELLSIZE)
            if not apple.inside_camera(camera):
                apples.append(apple)

        for i in range(len(enemy_worms)-1, -1, -1):
            if enemy_worms[i].is_outside(window):
                del enemy_worms[i]
        while len(enemy_worms) < num_worm:
            w = Worm_sub(CELLWIDTH, CELLHEIGHT, CELLSIZE, DARKYELLOW, YELLOW, slack, True)
            if not w.inside_camera(camera):
                enemy_worms.append(w)

```

```

for event in pygame.event.get(): # event handling loop
    if event.type == QUIT:
        terminate()
    elif event.type == KEYDOWN:
        if event.key == K_LEFT:
            adjust_x, adjust_y = worm.change_direction_update_eat_apple_calc_adjust(LEFT, apples)
        elif event.key == K_RIGHT:
            adjust_x, adjust_y = worm.change_direction_update_eat_apple_calc_adjust(RIGHT, apples)
        elif event.key == K_UP:
            adjust_x, adjust_y = worm.change_direction_update_eat_apple_calc_adjust(UP, apples)
        elif event.key == K_DOWN:
            adjust_x, adjust_y = worm.change_direction_update_eat_apple_calc_adjust(DOWN, apples)

DISPLAYSURF.fill(BG_COLOR)
drawGrid(DISPLAYSURF)
worm.draw(DISPLAYSURF)

for apple in apples:
    apple.adjust_coord(adjust_x, adjust_y)
    apple.draw(DISPLAYSURF)

for w in enemy_worms:
    if worm.hit(w):
        return
    if not count % 10:
        w.change_direction(random.choice([LEFT, RIGHT, UP, DOWN]))
    w.update_remove_tail()
    w.adjust_coord(adjust_x, adjust_y)
    w.draw(DISPLAYSURF)

drawScore(len(worm.Coords) - 3, DISPLAYSURF)
pygame.display.update()
FPSLOCK.tick(FPS)

```