## **Scary Snake Game Review and Explanation**

```
import pygame
import os
import sys
import random
from pygame.math import Vector2
from time import sleep
class SNAKE:
  def __init__(self):
    self.body = [Vector2(1,10), Vector2(2,10), Vector2(3,10)]
    self.direction = Vector2(0,0)
     self.new block = False
    #convert() or convert_alpha() and they will improve game performance, as they convert the image to draw it
     #So, transparent iamge will be black and white. Making it blend with the background.
     self.head_up =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/head_up.png').convert_alpha()
     self.head_down =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/head_down.png').convert_alpha()
     self.head_right =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/head_right.png').convert_alpha()
     self.head left =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/head_left.png').convert_alpha()
     self.tail_up =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/tail_up.png').convert_alpha()
     self.tail_down =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/tail_down.png').convert_alpha()
     self.tail_right =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/tail_right.png').convert_alpha()
     self.tail left =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/tail_left.png').convert_alpha()
     self.body_vertical =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/body_vertical.png').convert_alpha()
     self.body_horizontal =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/body_horizontal.png').convert_alpha()
    #the body was suppose to turn by the different body part. But its round...
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self.body_tr =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/body_tr.png').convert_alpha()
     self.body_tl =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/body_tl.png').convert_alpha()
     self.body_br =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/body_br.png').convert_alpha()
     self.body bl =
pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/body_bl.png').convert_alpha()
     self.crunch_sound = pygame.mixer.Sound('/Users/taehoonkim/Downloads/3_Pygame/assets/bgm.wav')
  def draw_snake(self):
     #it is used to draw the snake.
     self.update_head_graphics()
     self.update_tail_graphics()
     #the position of the snake.
     for index,block in enumerate(self.body):
       x_pos = int(block.x * cell_size)
       y_pos = int(block.y * cell_size)
       block_rect = pygame.Rect(x_pos,y_pos,cell_size,cell_size)
       if index == 0:
          screen.blit(self.head,block rect)
       elif index == len(self.body) - 1:
          screen.blit(self.tail,block_rect)
       else:
          previous_block = self.body[index + 1] - block
          next_block = self.body[index - 1] - block
          if previous block.x == next_block.x:
            screen.blit(self.body_vertical,block_rect)
          elif previous block.y == next block.y:
            screen.blit(self.body_horizontal,block_rect)
          else:
            if previous_block.x == -1 and next_block.y == -1 or previous_block.y == -1 and next_block.x == -1:
               screen.blit(self.body_tl,block_rect)
            elif previous_block.x == -1 and next_block.y == 1 or previous_block.y == 1 and next_block.x == -1:
               screen.blit(self.body_bl,block_rect)
            elif previous_block.x == 1 and next_block.y == -1 or previous_block.y == -1 and next_block.x == 1:
               screen.blit(self.body_tr,block_rect)
            elif previous_block.x == 1 and next_block.y == 1 or previous_block.y == 1 and next_block.x == 1:
               screen.blit(self.body_br,block_rect)
  def update_head_graphics(self):
     head_relation = self.body[1] - self.body[0]
     if head_relation == Vector2(1,0): self.head = self.head_left
     elif head_relation == Vector2(-1,0): self.head = self.head_right
     elif head_relation == Vector2(0,1): self.head = self.head_up
     elif head_relation == Vector2(0,-1): self.head = self.head_down
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def update_tail_graphics(self):
     tail_relation = self.body[-2] - self.body[-1]
     if tail_relation == Vector2(1,0): self.tail = self.tail_left
     elif tail_relation == Vector2(-1,0): self.tail = self.tail_right
     elif tail_relation == Vector2(0,1): self.tail = self.tail_up
     elif tail_relation == Vector2(0,-1): self.tail = self.tail_down
  def move_snake(self):
    if self.new_block == True:
       #it copies the body to enlarge the snake.
       body_copy = self.body[:]
       body_copy.insert(0,body_copy[0] + self.direction)
       self.body = body_copy[:]
       self.new block = False
     else:
       body_copy = self.body[:-1]
       body_copy.insert(0,body_copy[0] + self.direction)
       self.body = body_copy[:]
  def add_block(self):
     self.new_block = True
  def play_crunch_sound(self):
     self.crunch_sound.play()
  def reset(self):
     # it will go back to the specified vector.
    self.body = [Vector2(5,10), Vector2(4,10), Vector2(3,10)]
     self.direction = Vector2(0,0)
class MEAT:
     #randomly placed.
  def __init__(self):
     self.randomize()
  def draw_meat(self):
    meat_rect = pygame.Rect(int(self.pos.x * cell_size),int(self.pos.y * cell_size),cell_size,cell_size)
     screen.blit(sheep,meat_rect)
     #pygame.draw.rect(screen,(126,166,114),meat_rect)
  def randomize(self):
     #the meat is moved randomly by -1 cell
    self.x = random.randint(0,cell number - 1)
     self.y = random.randint(0,cell_number - 1)
     self.pos = Vector2(self.x,self.y)
```

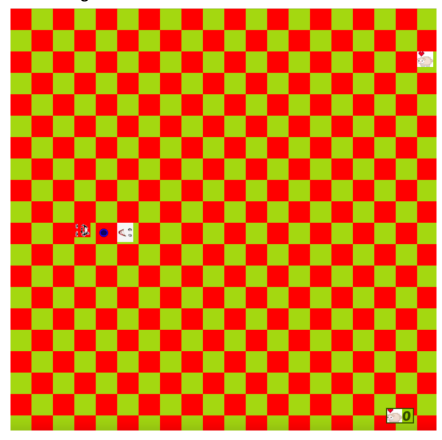
```
class MAIN:
  def __init__(self):
    self.snake = SNAKE()
    self.meat = MEAT()
  def update(self):
       #three important parts, the snake, collision of the meat, and when it hits the out side or eat itself.
    self.snake.move_snake()
     self.check_collision()
     self.check_fail()
  def draw_elements(self):
     #drawing the elements of character
    self.draw_hell()
    self.meat.draw_meat()
    self.snake.draw_snake()
    self.draw_score()
  def check_collision(self):
     #check_collision allows the snake to detect and erase the meat.
    if self.meat.pos == self.snake.body[0]:
       self.meat.randomize()
       self.snake.add_block()
       self.snake.play_crunch_sound()
    for block in self.snake.body[1:]:
       if block == self.meat.pos:
          self.meat.randomize()
  def check_fail(self):
    if not 0 <= self.snake.body[0].x < cell_number or not 0 <= self.snake.body[0].y < cell_number:
       self.game_over()
    for block in self.snake.body[1:]:
       if block == self.snake.body[0]:
          self.game_over()
  def game_over(self):
     self.snake.reset()
  def draw_hell(self):
    hell\_color = (241,21,20)
    for row in range(cell_number):
       if row % 2 == 0:
         for col in range(cell_number):
            if col \% 2 == 0:
               hell_rect = pygame.Rect(col * cell_size,row * cell_size,cell_size,cell_size)
              pygame.draw.rect(screen,hell_color,hell_rect)
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else:
         for col in range(cell_number):
           if col % 2 != 0:
              hell_rect = pygame.Rect(col * cell_size,row * cell_size,cell_size,cell_size)
              pygame.draw.rect(screen,hell_color,hell_rect)
  def draw score(self):
     #size of the snake body
    score_text = str(len(self.snake.body) - 3)
     #where the score is placed with a black lined box.
    score_surface = game_font.render(score_text,True,(56,74,12))
    score_x = int(cell_size * cell_number - 60)
    score_y = int(cell_size * cell_number - 40)
    score rect = score surface.get rect(center = (score x,score y))
     sheep_rect = sheep.get_rect(midright = (score_rect.left,score_rect.centery))
     bg_rect = pygame.Rect(sheep_rect.left,sheep_rect.top,sheep_rect.width + score_rect.width +
6,sheep_rect.height)
     pygame.draw.rect(screen,(167,209,61),bg_rect)
     screen.blit(score surface, score rect)
     screen.blit(sheep,sheep_rect)
     pygame.draw.rect(screen,(56,74,12),bg_rect,2)
pygame.mixer.pre_init(44100,-16,2,512)
pygame.init()
cell_size = 40
cell number = 20
screen = pygame.display.set_mode((cell_number * cell_size,cell_number * cell_size))
clock = pygame.time.Clock()
sheep = pygame.image.load('/Users/taehoonkim/Downloads/3_Pygame/assets/sheep.png').convert_alpha()
game_font = pygame.font.Font('/Users/taehoonkim/Downloads/3_Pygame/assets/PoetsenOne-Regular.ttf', 25)
SCREEN_UPDATE = pygame.USEREVENT
pygame.time.set_timer(SCREEN_UPDATE,150)
main_game = MAIN()
while True:
  for event in pygame.event.get():
     if event.type == pygame.QUIT:
       pygame.quit()
       sys.exit()
    if event.type == SCREEN_UPDATE:
       main_game.update()
    if event.type == pygame.KEYDOWN:
       if event.key == pygame.K_UP:
         if main_game.snake.direction.y != 1:
            main_game.snake.direction = Vector2(0,-1)
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if event.key == pygame.K_RIGHT:
    if main_game.snake.direction.x!= -1:
        main_game.snake.direction = Vector2(1,0)
    if event.key == pygame.K_DOWN:
        if main_game.snake.direction.y!= -1:
            main_game.snake.direction = Vector2(0,1)
        if event.key == pygame.K_LEFT:
        if main_game.snake.direction.x!= 1:
            main_game.snake.direction = Vector2(-1,0)

#filled of the screen
screen.fill((175,215,70))
main_game.draw_elements()
pygame.display.update()
#the tick is the number of frames per tick.
clock.tick(60)
```

## The Result of the game:



## **Explanation of the results:**

- 1. The checkboard of dark green and red is to confuse the player. So, when the snake becomes bigger it also gets faster per tick. Making it a hellish game to play.
- 2. The Score at the bottom right shows the number of sheep's eaten

3.	Ironically the sound of the eating is rather pleasant as it is a "crunching sound" form the game "Minecraft"