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import pygame
import time
import random
# Initialize Pygame
pygame.init()
# Define colors
WHITE = (255, 255, 255)
YELLOW = (255, 255, 102)
BLACK = (0, 0, 0)
RED = (213, 50, 80)
GREEN = (0, 255, 0)
BLUE = (50, 100, 100)
GREY = (169, 169, 169)
# Screen dimensions
WIDTH = 600
HEIGHT = 400
screen = pygame.display.set mode((WIDTH, HEIGHT))
pygame.display.set caption('Snake Game with Obstacles')
# Game settings
clock = pygame.time.Clock()
SNAKE BLOCK = 10
SNAKE SPEED = 10
# Fonts
font style = pygame.font.SysFont("bahnschrift", 25)
score font = pygame.font.SysFont("comicsansms", 35)
# Score display function
def show score(score):
   value = score_font.render("Your Score: " + str(score), True, YELLOW)
    screen.blit(value, [0, 0])
# Draw snake function
def draw snake(snake segments):
    for segment in snake segments:
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pygame.draw.circle(screen, BLACK, (segment[0] + SNAKE BLOCK // 2,
segment[1] + SNAKE BLOCK // 2), SNAKE BLOCK // 2)
# Display messages
def show message(msg, color):
    message = font style.render(msg, True, color)
    screen.blit(message, [WIDTH / 6, HEIGHT / 3])
# Draw obstacles
def draw obstacles(obstacles):
    for obs in obstacles:
        pygame.draw.rect(screen, GREY, [obs[0], obs[1], SNAKE BLOCK,
SNAKE BLOCK])
# Main game function
def game loop():
   game over = False
   game close = False
    x = WIDTH / 2
   y = HEIGHT / 2
    x change = 0
   y change = 0
    snake segments = []
    snake length = 1
    food x = round(random.randrange(0, WIDTH - SNAKE BLOCK) / 10.0) * 10.0
    food y = round(random.randrange(0, HEIGHT - SNAKE BLOCK) / 10.0) *
10.0
    # Central region for obstacles
    center width start = WIDTH // 3
    center width end = 2 * WIDTH // 3
    center height start = HEIGHT // 3
    center height end = 2 * HEIGHT // 3
    # Generate random obstacles
    obstacles = []
    for _ in range(10):
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obs x = round(random.randrange(center width start,
center width end - SNAKE BLOCK) / 10.0) * 10.0
        obs y = round(random.randrange(center height start,
center height end - SNAKE BLOCK) / 10.0) * 10.0
        obstacles.append([obs x, obs y])
   while not game over:
        while game close:
           screen.fill(BLUE)
            show message("You Lost! Press Q-Quit or C-Play Again", RED)
            show score(snake length - 1)
           pygame.display.update()
            for event in pygame.event.get():
                if event.type == pygame.KEYDOWN:
                    if event.key == pygame.K q:
                        game over = True
                        game close = False
                    if event.key == pygame.K c:
                        game loop()
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                game over = True
            if event.type == pygame.KEYDOWN:
                if event.key == pygame.K LEFT:
                    x change = -SNAKE BLOCK
                    y change = 0
                elif event.key == pygame.K RIGHT:
                    x change = SNAKE BLOCK
                    y change = 0
                elif event.key == pygame.K UP:
                    y change = -SNAKE BLOCK
                    x change = 0
                elif event.key == pygame.K DOWN:
                    y change = SNAKE BLOCK
                    x change = 0
        if x \ge WIDTH or x < 0 or y \ge HEIGHT or y < 0:
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game close = True
        x += x change
        y += y_change
        screen.fill(BLUE)
        # Draw food
        pygame.draw.circle(screen, GREEN, (int(food x + SNAKE BLOCK // 2),
int(food_y + SNAKE_BLOCK // 2)), SNAKE_BLOCK // 2)
        # Draw obstacles
        draw obstacles(obstacles)
        # Update snake
        snake head = [x, y]
        snake segments.append(snake head)
        if len(snake segments) > snake length:
            del snake segments[0]
        for segment in snake segments[:-1]:
            if segment == snake head:
                game close = True
        # Check collisions with obstacles
        for obs in obstacles:
            if x == obs[0] and y == obs[1]:
                game close = True
        draw snake(snake segments)
        show score (snake length - 1)
       pygame.display.update()
        # Check if snake eats food
        if x == food x and y == food_y:
            food x = round(random.randrange(0, WIDTH - SNAKE BLOCK) /
10.0) * 10.0
            food y = round(random.randrange(0, HEIGHT - SNAKE BLOCK) /
10.0) * 10.0
            snake length += 1
```

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clock.tick(SNAKE_SPEED)

pygame.quit()
quit()

game_loop()
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