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import sys
import pygame
from settings import Settings
from ship import Ship
from bullet import Bullet
from alien import Alien
class AlienInvasion:
    #Overall class to manage game assets and behavior
    def __init__(self):
        #Initialize the game, and create game resources
        pygame.init()
        self.settings = Settings()
        # Tell pygame to determine the size of the screen and set the screen
width and height based on the players screen size
        self.screen = pygame.display.set_mode ((0,0), pygame.FULLSCREEN)
        self.settings.screen_width = self.screen.get_rect().width
        self.settings.screen_height = self.screen.get_rect().height
        pygame.display.set_caption ("Sharons Alien Invasion")
        # Set the background color - colors are RBG colors: amix of red, green,
and blue. Each color range is 0 to 255
        self.bg_color = (200, 230, 230)
        self.ship = Ship(self)
        self.bullets = pygame.sprite.Group()
        # Add in the alien
        self.aliens = pygame.sprite.Group()
        self. create fleet()
    def run_game(self):
        #Start the main loop for the game
        while True:
            # call a method to check to see if any keyboard events have occurred
            self. check events()
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self.ship.update()
            self. update bullets()
            self._update_aliens()
            self. update screen()
   def check events(self):
       #Respond to keypresses and mouse events.
            # Did the player quit the game?
        for event in pygame.event.get():
            if event.type ==pygame.QUIT:
                sys.exit()
            # Did the player press the right or left arrow key?
            elif event.type == pygame.KEYDOWN:
                self. check keydown events(event)
            # Did the player stop holding down the arrow key?
            elif event.type == pygame.KEYUP:
                self._check_keyup_events(event)
   def check keydown events(self, event):
       # Is the key the right arrow or is it the left arrow
       if event.key == pygame.K RIGHT:
            self.ship.moving right = True
       elif event.key == pygame.K LEFT:
             self.ship.moving left = True
       # Did the player hit the Q key to quite the game?
       elif event.key == pygame.K q:
            sys.exit()
       # Did the player hit the space bar to shoot a bullet?
       elif event.key == pygame.K SPACE:
            self. fire bullet()
   def _check_keyup_events(self, event):
       # Did the player stop holding down the arrow keys?
       if event.key == pygame.K RIGHT:
            self.ship.moving right = False
       elif event.key ==pygame.K LEFT:
            self.ship.moving left = False
   def _fire_bullet(self):
       #Create a new bullet and add it to the bullets group
       #Limited the number of bullets a player can have at a time by adding a
constant to the settings file
       if len(self.bullets) < self.settings.bullets allowed:</pre>
            new_bullet = Bullet(self)
            self.bullets.add(new bullet)
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def _update bullets(self):
        #Update positions of the bullets and get rid of old bullets.
        self.bullets.update()
# Get rid of bullets that have disappeared off the screen because they are still
there in the game and take up memory and execution time
        for bullet in self.bullets.copy():
             if bullet.rect.bottom <=0:</pre>
                self.bullets.remove(bullet)
             # Determine how many bullets still exist in the game to verify they
are being deleted
             # print(len(self.bullets))
   def _update_aliens(self):
       # Update the position of all aliens in the fleet
        # Check if the fleet is at an edge then update the positions of all
aliens in the fleet
        self. check fleet edges()
        self.aliens.update()
# Add a method to create a fleet of Aliens
   def create fleet(self):
        """Create the fleet of aliens"""
        # Make a single alien.
        aliens = Alien(self)
        alien width, alien height = aliens.rect.size
        # Determine how much space you have on the screen for aliens
        available space x = self.settings.screen width - (2*alien width)
        number aliens x = available space x // (2 * alien width)
        #Determine the number of rows of aliens that fit on the screen
        ship_height = self.ship.rect.height
        available space y = (self.settings.screen height -
                                (3 * alien_height) - ship_height)
        number rows = available space y // (2 * alien height)
        # Create the full fleet of aliens
        for row_number in range (number_rows):
            for alien number in range (number aliens x):
                self. create alien(alien number, row number)
    def create alien(self, alien number, row number):
        aliens = Alien(self)
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alien_width, alien_height = aliens.rect.size
        alien width = aliens.rect.width
        aliens.x = alien_width + 2 * alien_width * alien_number
        aliens.rect.x = aliens.x
        aliens.rect.y = alien_height + 2 * aliens.rect.height * row_number
        self.aliens.add(aliens)
    def _check_fleet_edges(self):
        # Respond appropriately if any aliens have reached an edge
        for alien in self.aliens.sprites():
            if alien.check edges():
                self._change fleet direction()
                break
    def change fleet direction(self):
        # Drop the entire fleet and change the fleet's direction
        for alien in self.aliens.sprites():
            alien.rect.y += self.settings.fleet_drop_speed
        self.settings.fleet direction *= -1
    def update screen(self):
        #Update images on the screen, and flip to the new screen.
        # Redraw the screen each pass through the loop
        self.screen.fill(self.settings.bg color)
        self.ship.blitme()
        # Draw bullets on the screen
        for bullet in self.bullets.sprites():
            bullet.draw_bullet()
        #Draw the alien
        self.aliens.draw(self.screen)
        pygame.display.flip()
if __name__ == '__main ':
   # Make a game instance, and run the game
    ai = AlienInvasion()
    ai.run game()
auit()
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