```
import sys
import pygame
class AlienInvasion:
    #Overall class to manage game assets and behavior
    def __init__(self):
        #Initialize the game, and create game resources
        pygame.init()
        self.screen = pygame.display.set mode((1200, 800))
        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 = (10, 50, 230)
    def run game(self):
        while True:
            # Watch for keyboard and mouse events
            for event in pygame.event.get():
                if event.type ==pygame.QUIT:
                    sys.exit()
            # Redraw the screen each pass through the loop
            self.screen.fill(self.bg color)
            # Make the most recently drawn screen visible
            pygame.display.flip()
if __name__ == '__main_ ':
   # Make a game instance, and run the game
    ai = AlienInvasion()
    ai.run_game()
quit()
```