What Is This Demo:
The Crazyflie Nano Quadcopter is a lightweight miniature quadcopter developed by Bitcraze.

How It Works:
The quadcopter is controlled by a computer or Android device via the USB radio dongle.

Advantages and Other Applications:
Due to its Open Source nature, the Crazyflie is a versatile development platform for quadcopter enthusiasts. Users can explore many different areas of quadcopter technology including control methods, AI flight patterns, and various sensor input.

Try It:
Test your piloting skills by flying the miniature quadcopter yourself!

Lessons Learned:
Development requires a significant knowledge of electronics and computer programming.

Battery life can be limiting.

Austin Jeffries – Mechanical Engineering, BS
Stephen Monette – Biomedical Engineering, BS