**30 Second Script**

**Name**: Denis Stepanov

**Project**: Software Controlled Drone

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Hello, my name is Denis Stepanov and I present Software Controlled Drone Project. It is implementation of the communication between RC toy and Arduino with NRF2401 transceiver breakout board instead of RC controller. Right now I am able to establish connection between two breakout boards which are acting as sender and receiver. Sender sends the id of the packet and its’ LED would light up green if the packet is sent successfully. If it times out, the led would go red. Receiver sends back the id to sender with some delay.