

```

Blink17
modified 8 Sep 2016
by Colby Newman

This example code is in the public domain.

http://www.arduino.cc/en/Tutorial/Blink

Done uploading.
Sketch uses 23192 bytes (7%) of program storage space. Maximum is 290816 bytes.
Global variables use 3252 bytes (6%) of dynamic memory, leaving 48972 bytes for local variables. Maximum is 52224 bytes.
Upgrading target on /dev/cu.usbmodem0002601096781 with DFU package /private/var/folders/5_/lp4390c53s57bh_lf8hp9k6m0000gw/T/arc
Timed out waiting for acknowledgement from device.

Failed to upgrade target. Error is: No data received on serial port. Not able to proceed.
Traceback (most recent call last):
  File "nordicsemi/__main__.py", line 294, in serial
  File "nordicsemi/dfu/dfu.py", line 235, in dfu_send_images
  File "nordicsemi/dfu/dfu.py", line 200, in _dfu_send_image
  File "nordicsemi/dfu/dfu_transport_serial.py", line 179, in send_start_dfu
  File "nordicsemi/dfu/dfu_transport_serial.py", line 243, in send_packet
  File "nordicsemi/dfu/dfu_transport_serial.py", line 282, in get_ack_nr
nordicsemi.exceptions.NordicSemiException: No data received on serial port. Not able to proceed.

Possible causes:
- Selected Bootloader version does not match the one on Bluefruit device.
  Please upgrade the Bootloader or select correct version in Tools->Bootloader.
- Baud rate must be 115200, Flow control must be off.
- Target is not in DFU mode. Ground DFU pin and RESET and release both to enter DFU mode.

36 Adafruit Feather nRF52832 on /dev/cu.usbmodem0002601096781
```