The Blinky project is a simple program for the Analog Devices ADuC83x devices

using the Analog Devices ADuC834 evaluation board. When you can successfully

build and run this program, you have used the entire toolset including:

The uVision integrated development environment.

The C51 compiler, linker and the uVision simulator/debugger.

It blinks the LEDs which is connected to P3.4.

The Blinky program is available in different targets:

Simulator: runs in software Simulator

Target Debugging: is configured for debugging an ADuC83x evaluation board