ARM Project #2

- 1. Start from the example project titled "GPIOToggle" and repeat the part in Project 1 that turns the two LEDs on the board on and off using the following clock sources:
 - a. HIS clock.
 - b. PLL clock with HIS source and x10 multiplication factor.
 - c. HSE clock.
- 2. Modify microcontroller clock output settings to allow the following sources to be measured by an oscilloscope or logic analyzer from the MCI pin:
 - a. HSI clock.
 - b. PLL clock with HIS source and x10 multiplication factor.
 - c. HSE clock.
- 3. Is it possible to use LSE or LSI clock sources as SYSCLK sources? Explain your answer.