Postlab Questions

1. What are the GPIO control registers that the lab mentions? Briefly describe each of their functions.

MODER – sets the type of mode the programmer wants it to be. There are 4 modes: General Purpose
Output (push-pull or open-drain logic), Digital Input (floating or internal pull-up/down), Analog
Input (connect to analog peripherals instead of digital), Alternate Function (connects to selection of internal peripherals).

<u>OSPEEDR – controls the speed of the peripherals, which also determines how much power the peripherals use. Lower speeds use less power. Higher speeds use higher power.</u>

OTYPER – sets the output mode of the pin.

PUPDR - connects a pin to internal pull-up/down resistors.

IDR - a read-only register. Reports the logical state of each pin in the GPIO port.

ODR - output register. Sets the logical state of configured output pins.

BSRR – write-only register. Sets and clear bits quickly in the output register. Lower half of the register sets bits in the output. Upper half clears/resets them.

2. What values would you want to write to the bits controlling a pin in the GPIOx_MODER register in order to set it to analog mode?

0x3

3. Examine the bit descriptions in GPIOx_BSRR register: which bit would you want to set to clear the fourth bit in the ODR?

Bit 19

- 4. Perform the following bitwise operations:
 - $0xAD \mid 0xC7 = ?$

0xBF

• 0xAD & 0xC7 = ?

0x85

• $0xAD \& \sim (0xC7) = ?$

0x28

• $0xAD ^0xC7 = ?$

0x6A

5. How would you clear the 5th and 6th bits in a register while leaving the others alone? Bitmask the 5th and 6th registers only.

 $Reg \&= \sim ((1 << 5) \mid (1 << 6))$