1. List two things you can learn from a peripheral's functional description in the peripheral reference manual?

Basic theory of operation.

Purpose of each operating mode.

- 2. What is the title of the first sub-section in the functional description of timers 2 and 3? **Hint:** Not mentioned in the lab manual; look it up! **Time-base unit.**
- 3. What is the purpose of the Prescaler (PSC) register?

 <u>Divide the input clock frequency to the timer. It can divide by any integer value that fits a 16-bit width and is 0-indexed (count starts at 0 instead of 1).</u>
- 4. What is the purpose of the Auto-Reload (ARR) register?

 <u>Create a trigger point with a value such that when the timer hits that value, it resets and begins a new count period.</u>
- 5. What is the purpose of the Capture/Compare (CCRx) register while the timer is operating in Output Compare mode?
 Measures the output of a GPIO pin whenever the timer's counter matches the value stored in the register.
- 6. What does the duty-cycle of a PWM signal represent?

 An analog voltage that ranges between the lowest and highest voltage of a digital signal. The ratio of the on-time and off-time in a square wave.
- 7. What is the purpose of the Alternate Function mode for a GPIO pin?

 Allow a pin to connect directly to the internal peripherals of the STM32FO board.
- 8. In what document can you find the documentation for what GPIO pins have which alternate functions?

The datasheet specific to the board used.