Bit Manipulation Cheat Sheet

Note1: "REGX" is not an actual Atmel register, rather "REGX" could be any register, ex. DDRB, PORTC, etc.

Note2: There is nothing special about changing bits 3, 5, or 7, those are simply used as examples here, these numbers could be replaced with any bit in the register

Setting / Clearing / Toggling

```
REGX |= (1 << 3);
                                   // set 3rd bit
                                 // set 3rd and 5th bits
REGX |= (1 << 3) | (1 << 5);
REGX &= \sim(1 << 3);
                                  // clear 3rd bit
REGX &= \sim((1 << 3) \mid (1 << 5)); // clear 3rd and 5th bits
REGX ^{=} (1 << 3);
                                  // toggle 3rd bit
REGX ^= ((1 << 3) | (1 << 5)); // toggle 3rd and 5th bits
// if desired, macros can be used in place of the above, as follows:
#define SET BIT(byte, bit) (byte |= (1 << bit))</pre>
#define CLEAR_BIT(byte, bit) (byte &= ~(1 << bit))</pre>
#define TOGGLE_BIT(byte, bit) (byte ^= (1 << 3))</pre>
// after using the above macros, we could then do . . .
                            // set 3rd bit
SET_BIT(REGX, 3);
CLEAR BIT(REGX, 3);
                            // clear 3rd bit
TOGGLE_BIT(REGX, 3); // toggle 3rd bit
Conditionals
if(REGX & (1 << 3)) { // if REGX bit 3 is set . . .
if(!(REGX & (1 << 7))) {      // if REGX bit 7 is clear . . .</pre>
                 // if REGX bits 3 and 5 are set and REGX bit 7 is clear . . .
if((REGX & (1 << 3)) && (REGX & (1 << 5)) && !(REGX & (1 << 7))) {
// if desired, macros can be used in place of the above, as follows:
#define BIT_IS_SET(byte, bit) (byte & (1 << bit))</pre>
#define BIT_IS_CLEAR(byte, bit) (!(byte & (1 << bit)))</pre>
// after using the above macros, we could then do . . .
// if REGX bits 3 and 5 are set and REGX bit 7 is clear . . .
if (BIT_IS_SET(REGX, 3) && BIT_IS_SET(REGX, 5) && BIT_IS_CLEAR(REGX, 7)) {
```