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TEAM ID	NM2023TMID06779
PROJECT NAME	WOWKI PROJECT USE OF ULTRASONIC
	SENSOR

"""Provides an API for talking to HD447 80 compatible character LCDs."""

import time

## class LcdApi:

"""Implements the API for talking with  ${\tt HD44780}$  compatible character LCDs.

This class only knows what commands to send to the LCD, and not how to get

them to the LCD.

LCD RW READ = 1

It is expected that a derived class will implement the hal\_xxx functions.

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# The following constant names were lifted from the avrlib lcd.h
    # header file, however, I changed the definitions from bit numbers
    # to bit masks.
    # HD44780 LCD controller command set
    LCD CLR = 0x01
                                  # DB0: clear display
    LCD HOME = 0 \times 02
                                  # DB1: return to home position
    LCD ENTRY MODE = 0 \times 0.4
                                 # DB2: set entry mode
    LCD ENTRY INC = 0x02
                                  # --DB1: increment
    LCD ENTRY SHIFT = 0 \times 01
                                  # --DB0: shift
    LCD ON CTRL = 0 \times 08
                                  # DB3: turn lcd/cursor on
                                 # --DB2: turn display on
    LCD ON DISPLAY = 0 \times 04
                                 # --DB1: turn cursor on
    LCD ON CURSOR = 0 \times 02
    LCD ON BLINK = 0 \times 01
                                  # --DB0: blinking cursor
    LCD MOVE = 0 \times 10
                                  # DB4: move cursor/display
                             # --DB3: move display (0-> move cursor)
    LCD_MOVE_DISP = 0x08
    LCD MOVE RIGHT = 0x04
                                 # --DB2: move right (0-> left)
    LCD_FUNCTION = 0x20  # DB5: function set LCD_FUNCTION_8BIT = 0x10  # --DB4: set 8BIT mode (0->4BIT mode)
    LCD FUNCTION 2LINES = 0x08 # --DB3: two lines (0->one line)
    LCD FUNCTION 10DOTS = 0 \times 04 # --DB2: 5 \times 10 font (0->5\times 7 font)
    LCD FUNCTION RESET = 0x30  # See "Initializing by Instruction"
section
    LCD CGRAM = 0x40
                                  # DB6: set CG RAM address
    LCD DDRAM = 0x80
                                 # DB7: set DD RAM address
    LCD RS CMD = 0
    LCD RS DATA = 1
    LCD RW WRITE = 0
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def __init__(self, num_lines, num_columns):
    self.num lines = num lines
    if self.num_lines > 4:
        self.num lines = 4
    self.num columns = num columns
    if self.num columns > 40:
        self.num columns = 40
    self.cursor x = 0
    self.cursor y = 0
    self.implied newline = False
    self.backlight = True
    self.display off()
    self.backlight on()
    self.clear()
    self.hal write command(self.LCD ENTRY MODE | self.LCD ENTRY INC)
    self.hide cursor()
    self.display on()
def clear(self):
    """Clears the LCD display and moves the cursor to the top left
    corner.
    self.hal write command(self.LCD CLR)
    self.hal write command(self.LCD HOME)
    self.cursor x = 0
    self.cursor y = 0
def show cursor(self):
    """Causes the cursor to be made visible."""
    self.hal write command(self.LCD ON CTRL | self.LCD ON DISPLAY |
                           self.LCD ON CURSOR)
def hide cursor(self):
    """Causes the cursor to be hidden."""
    self.hal write command(self.LCD ON CTRL | self.LCD ON DISPLAY)
def blink cursor on(self):
    """Turns on the cursor, and makes it blink."""
    self.hal write command(self.LCD ON CTRL | self.LCD ON DISPLAY |
                           self.LCD ON CURSOR | self.LCD ON BLINK)
def blink cursor off(self):
    """Turns on the cursor, and makes it no blink (i.e. be solid)."""
    self.hal write command(self.LCD ON CTRL | self.LCD ON DISPLAY |
                           self.LCD ON CURSOR)
def display on(self):
    """Turns on (i.e. unblanks) the LCD."""
    self.hal_write_command(self.LCD_ON_CTRL | self.LCD_ON_DISPLAY)
def display off(self):
    """Turns off (i.e. blanks) the LCD."""
    self.hal write command(self.LCD ON CTRL)
def backlight on(self):
    """Turns the backlight on.
    This isn't really an LCD command, but some modules have backlight
```

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controls, so this allows the hal to pass through the command.
        self.backlight = True
        self.hal backlight on()
    def backlight off(self):
        """Turns the backlight off.
        This isn't really an LCD command, but some modules have backlight
        controls, so this allows the hal to pass through the command.
        self.backlight = False
        self.hal backlight off()
    def move to(self, cursor x, cursor y):
        """Moves the cursor position to the indicated position. The
cursor
        position is zero based (i.e. cursor x == 0 indicates first
column).
        self.cursor x = cursor x
        self.cursor y = cursor y
        addr = cursor x \& 0x3f
        if cursor_y & 1:
            addr += 0x40
                           # Lines 1 & 3 add 0x40
        if cursor_y & 2:  # Lines 2 & 3 add number of columns
            addr += self.num_columns
        self.hal write command(self.LCD DDRAM | addr)
    def putchar(self, char):
        """Writes the indicated character to the LCD at the current
cursor
        position, and advances the cursor by one position.
        if char == 'n':
            if self.implied newline:
                \# self.implied newline means we advanced due to a
wraparound,
                # so if we get a newline right after that we ignore it.
                pass
            else:
                self.cursor x = self.num columns
        else:
            self.hal write data(ord(char))
            self.cursor x += 1
        if self.cursor x >= self.num columns:
            self.cursor x = 0
            self.cursor y += 1
            self.implied_newline = (char != '\n')
        if self.cursor_y >= self.num_lines:
            self.cursor y = 0
        self.move to(self.cursor x, self.cursor y)
    def putstr(self, string):
        """Write the indicated string to the LCD at the current cursor
        position and advances the cursor position appropriately.
        for char in string:
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self.putchar(char)
def custom_char(self, location, charmap):
    """Write a character to one of the 8 CGRAM locations, available
    as chr(0) through chr(7).
    location &= 0x7
    self.hal write command(self.LCD CGRAM | (location << 3))</pre>
    self.hal sleep us (40)
    for i in range(8):
        self.hal_write_data(charmap[i])
        self.hal_sleep_us(40)
    self.move to(self.cursor x, self.cursor y)
def hal backlight on(self):
    """Allows the hal layer to turn the backlight on.
    If desired, a derived HAL class will implement this function.
    11 11 11
   pass
def hal backlight off(self):
    """Allows the hal layer to turn the backlight off.
    If desired, a derived HAL class will implement this function.
    pass
def hal write command(self, cmd):
    """Write a command to the LCD.
    It is expected that a derived HAL class will implement this
    function.
    raise NotImplementedError
def hal write data(self, data):
    """Write data to the LCD.
    It is expected that a derived HAL class will implement this
    function.
    11 11 11
    raise NotImplementedError
def hal_sleep_us(self, usecs):
    """Sleep for some time (given in microseconds)."""
    time.sleep us(usecs)
```