```
/* TO-DO: fill in all correct values for everything. Also consider whether PORTs are active
high/low. */
#ifndef DIGIPOTS_H
    #define DDRDIGIPOTS
                                      /* Data Direction Register for DigiPots */
                               DDRx
    #define PORTDIGIPOTS
                                       /* Port for DigiPots */
                               PORTX
    #define DDRLEDS
                               DDRx
                                       /* Data Direction Register for LED(s) */
    #define PORTLEDS
                               PORTx
                                       /* Port for LED(s) */
                                       /* Pin for volume control CS */
    #define VOLUME_CS_PIN
                               0 \times 00
                                      /* Pin for balance control CS */
    #define BALANCE_CS_PIN
                               0x00
    #define BASS_CUT_CS_PIN
                               0x00
                                       /* Pin for bass cut control CS */
    #define TREBLE_CUT_CS_PIN
                                      /* Pin for treble cut control CS */
                               0x00
                                      /* Pin for bass boost control CS */
    #define BASS_BOOST_CS_PIN
                               0x00
    #define TREBLE_BOOST_CS_PIN 0x00
                                       /* Pin for treble boost control CS */
    #define DIGIPOTVAL_PIN
                               0x00
                                     /* Pin for the value to be loaded into the DigiPot */
#endif
```