# Musical Greeting Card ECE 312 - Lab 2 - D21 - Tuesday

David Lenfesty
lenfesty@ualberta.ca
ID: 1531446

Willard Farmer wfarmer@ualberta.ca
ID: XXXXXXX

October 22, 2019

## Contents

1	Brief Description	1
2	Target Specifications	1
3	Schematic	1
4	Firmware Plan	1
5	Parts Required	3

### 1 Brief Description

The main point of the

### 2 Target Specifications

- 1. The card shall use the Attiny2313A processor and the PS1420P02CT piezo buzzers.
- 2. The card shall start and end playing when the button is pressed.
- 3. The card shall operate on 3V.
- 4. The card shall be able to play two notes at once, in the first and fourth octaves.
- 5. The card must be able to play songs a minimum of 15 seconds in length.
- 6. The card shall be able to be easily reprogrammed in order to play different songs.

#### 3 Schematic

#### 4 Firmware Plan

```
main():
    initialize_gpio()
    initialize_timer()
    loop forever:
        if playing:
             play_beat()
        if not playing and button_is_pressed:
             delay (debounce_time)
             set flag playing
             enable_interrupts()
        if interrupt_button_press:
             reset flag playing
             play_rest()
// Plays one full beat
play_beat():
    if current_note_has_duration:
        keep playing note
    else:
        read next note
```

```
play_note(next_note)
    current_note_duration —

delay(on_time)

if current_note_has_duration:
    keep playing note
else
    play_rest()

delay_rest_time
```

## 5 Parts Required

Partno. / Description	Number Required	Return
Attiny2313A	1	
Piezoelectric Buzzer	2	
Momentary Pushbutton	1	