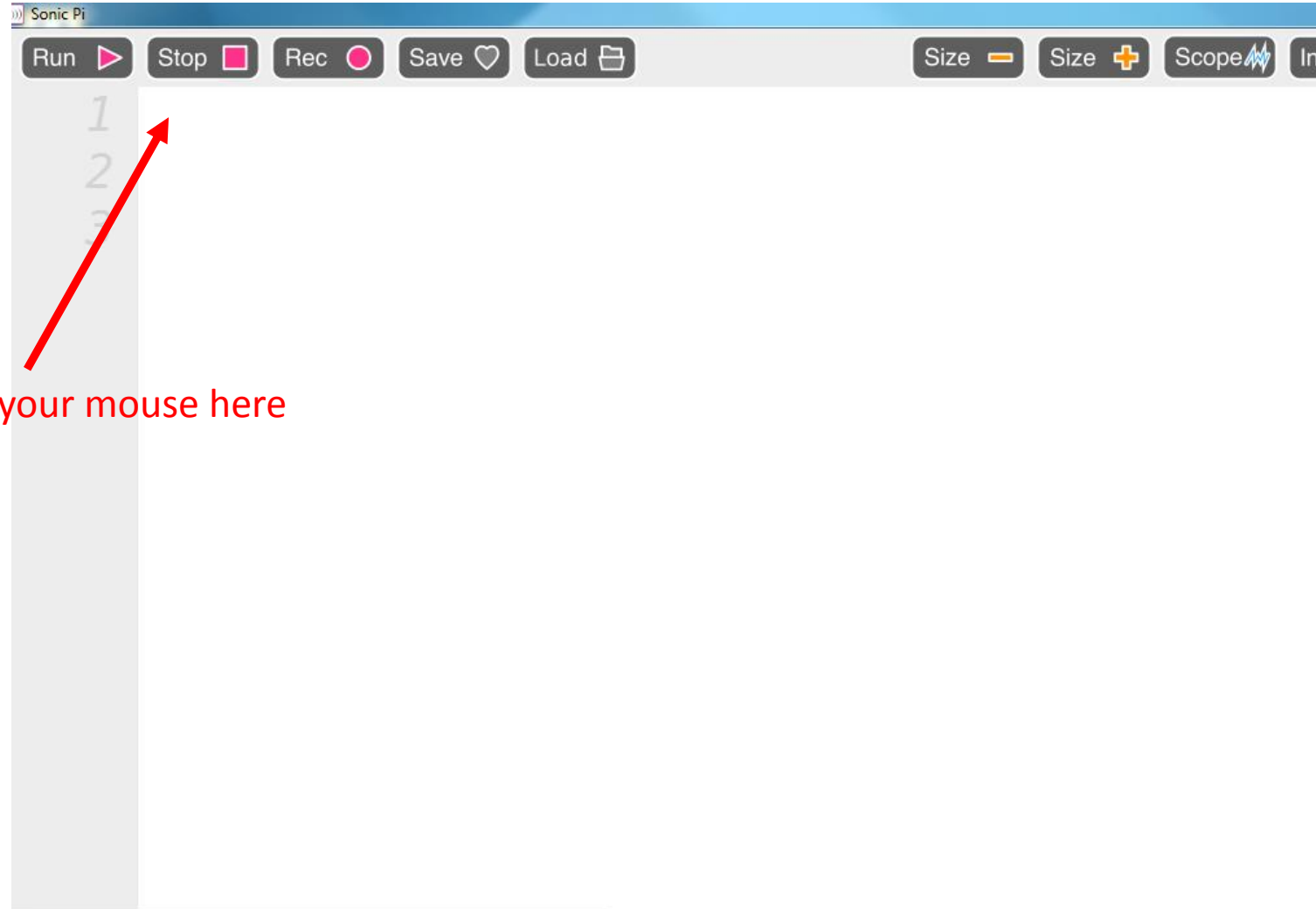


Play a Tune



Start with a blank sheet and click your mouse here
Then type play

Now look at the next page!




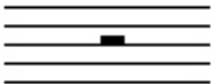

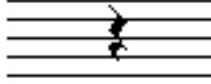

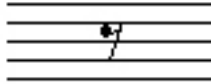


Write a Song

To start writing a song you only need to know 2 commands

Play

Sleep

There are a lot of other commands but this will get you started

Name	Note	Rest	Length
Whole Note			4 beats
Half Note			2 beats
Quarter Note			1 beat
Eighth Note			1/2 beat
Sixteenth Note			1/4 beat

The music you will create looks like this

www.ChristmasMusicSongs.com

Jingle Bells



in the key of G

Arrangement
by Kyle Coughlin

James Pierpont



Chord symbols: G, G, G, C

Fingerings: 38 47 45 45 38 38 38 38 47 45 43 40

Accompaniment chord symbols: Am, D7, D7, G

You are going to code this music but don't worry you only have to know the play and sleep commands you don't have to read music.

This line is not needed
but you can use it if
you want

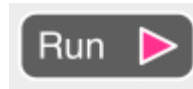
```
1 use_synth :pretty_bell
2 play 38
3 sleep 0.5
4 play 47
5 sleep 0.5
6 play 45
7 sleep 0.5
8 play 43
9 sleep 0.5
10 play 38
11 sleep 1
12 play 38
13 sleep 0.2
14 play 38
```

Type the following lines
of code you can use
copy and paste for the
sleep lines.

Watch the timing

```
15 sleep 0.5
16 play 38
17 sleep 0.5
18 play 47
19 sleep 0.5
20 play 45
21 sleep 0.5
22 play 43
23 sleep 0.5
24 play 40
```

Now press your



Its like decoding a secret code

www.ChristmasMusicSongs.com

Jingle Bells



Arrangement
by Kyle Coughlin

in the key of G

James Pierpont

This is the full music piece
if you want to continue

C Major

C D E F G A B C

36 38 40 41 43 45 47 48

50 52 53 55

G G G C
Am D7 D7 G
G G G C
Am D D7 G
G G G C G
C G A7 D
G G G C G
C G D7 G