SIM-8 PROGRAMS July 2024

### PULSE

# [0000]: NOP [0000] [0000] [0001]: LDA [0001] [1110] [0010]: LDA [0001] [1111] [0011]: JMP [0110] [0001]

[1110]: xxxxxxx
[1111]: yyyyyyyy

### COUNT

[0000]:	NOP	[0000]	[0000]
[0001]:	LDI	[0101]	[xxxx]
[0010]:	STA	[0100]	[1111]
[0011]:	LDI	[0101]	[0000]
[0100]:	ADD	[0010]	[1111]
[0101]:	OUT	[1110]	[0000]
[0110]:	JMP	[0110]	[0100]

### OSCILLATOR

```
[0000]: NOP [0000] [0000] [0000] [0001]: OUT [1110] [0000] [1111] [0011]: JC [0111] [0101] [0100]: JMP [0110] [0001] [0101]: SUB [0011] [1111] [0110]: OUT [1110] [0000] [0111]: JZ [1000] [0001] [1000]: JMP [0110] [0101]
```

[1111]: xxxxxxxx

# ADDITION (X+Y)

```
[0000]: NOP [0000] [0000]
[0001]: LDA [0001] [1110]
[0010]: ADD [0010] [1111]
[0011]: OUT [1110] [0000]
[0100]: HLT [1111] [0000]
```

[1110]: xxxxxxxx
[1111]: yyyyyyyy

## SUBTRACTION (X-Y)

```
[0000]: NOP [0000] [0000]
[0001]: LDA [0001] [1110]
[0010]: SUB [0011] [1111]
[0011]: OUT [1110] [0000]
[0100]: HLT [1111] [0000]
```

[1110]: xxxxxxxx [1111]: yyyyyyyy

### FIBONACCI

[0000]:	NOP	[0000]	[0000]
[0001]:	LDA	[0001]	[1101]
[0010]:	ADD	[0010]	[1110]
[0011]:	STA	[0100]	[1111]
[0100]:	LDA	[0001]	[1110]
[0101]:	STA	[0100]	[1101]
[0110]:	LDA	[0001]	[1111]
[0111]:	STA	[0100]	[1110]
[1000]:	OUT	[1110]	[0000]
[1001]:	JC	[0111]	[1011]
[1010]:	JMP	[0110]	[0001]
[1011]:	$_{ m HLT}$	[1111]	[0000]

[1101]: 00000000 (a) [1110]: 00000001 (b) [1111]: 00000000 (c)