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Morse Code.py <
1 from machine import Pin, PWM
2 from time import sleep
3 # Create a dictionary of Morse Code. s is for Short (or dots), l is for Long (or dashes)
4 MorseCodes = {
5     ' ': ' ',
6     'a': 'sl',
7     'b': 'lsss',
8     'c': 'lsls',
9     'd': 'lss',
10    'e': 's',
11    'f': 'ssls',
12    'g': 'lls',
13    'h': 'ssss',
14    'i': 'ss',
15    'j': 'slll',
16    'k': 'lsl',
17    'l': 'slss',
18    'm': 'll',
19    'n': 'ls',
20    'o': 'lll'.
```

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Shell <
MicroPython v1.14 on 2021-02-05; Raspberry Pi Pico with RP2040
Type "help()" for more information.
>>>
```