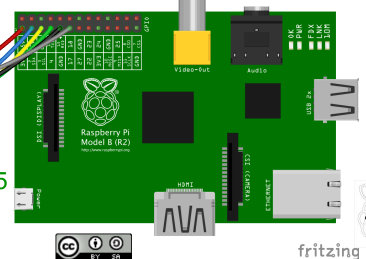


CODEBUG ? python™

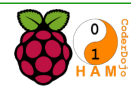


The CodeBug can be tethered to the Pi and then programmed using Python.

It has 2 buttons (the eyes), 6 input/outputs (legs) and a 5x5 **LED** matrix



```
import codebug i2c tether as cb
from time import sleep
```



What other patterns can you

make?

bug = cb.CodeBug() # Create a connection to the codebug bug.open()

bug.clear() # Clear the LED matrix bug.set pixel(0,0,1) # bottom left LED sleep(0.4)

bug.set pixel(0,4,1) # top left LED

sleep(0.4) bug.set pixel(4,4,1) # top right LED

sleep(0.4)bug.set pixel(4,0,1) # bottom left LED

sleep(0.4)bug.clear()

start at bottom row (0) and move up to top (row 4) for x in range(0,4): bug.set row(x,0b11111) # all LEDs in row on

sleep(0.2)print('press button A')

while bug.get input('A') == 0: # wait for button A press print('waiting')

for i in range(0,-30,-1): # scroll all the way across screen bug.write text(i, 0, 'Hello', direction="right") leep(0.1)

Can you make the text move faster?

