```
import RPi.GPIO as GPIO
    1
    2
        import time
    3
    4
       #def button_callback2(channel):
            print('Prev. letter')
    5
    6
    7
       GPIO.setwarnings(False)
    8
       GPIO.setmode(GPIO.BCM)
    9
       GPIO.setup(14, GPIO.IN, pull_up_down=GPIO.PUD_DOWN)
        textin = input('Enter word: ')
   10
        lengthoftextin = len(textin)
   11
       c = 0
   12
   13
       def button_callback(channel):
   14
   15
             global c
             c = c+1
   16
   17
   18
       while c < lengthoftextin:</pre>
             letter = textin[c]
   19
            checkletnum = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z']
corresponding_braille = ['100000', '101000', '110000', '110100', '110100',
   20
'o', 'p',
   21
           '101100', '011000', '011100', '100010', '101010', '110010', '110110', '100110', '111110', '101110', '011010', '011110', '100011', '101011', '011101', '110011',
'111100',
'111010',
           '100111']
'110111',
   22
             for i in range(0, 25):
                  if letter.lower() == checkletnum[i]:
   23
                       print('Letter = '+ checkletnum[i] + '; Braille: '+ corresponding_braille[i])
   24
                       if not 'event' in locals():
   25
                            event = GPIO.add_event_detect(14, GPIO.RISING, callback=button_callback)
   26
   27
   28
                            time.sleep(0.5)
                  if c > lengthoftextin:
   29
   30
                       break
       GPIO.cleanup()
   31
   32
   33
```