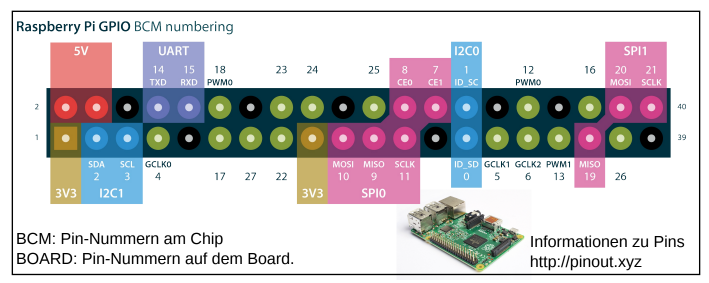
RaspberryPi CheatSheet



```
Raspberry_Pi_3
#blink.py
                                      Blinkende LED
# Bibliotheken importieren
import RPi.GPIO as GPIO
import time
                                                                      SDA1/GPI02
                                                                                     GPI04
                                                                    5 SCL1/GPIO3
internal 1.8k pullups to 3.3V
                                                                                     GPI05 29
                                                                                     GPI06 31
                                                                                          32
LED = 7
             # Pin 7 (BCM 4)
                                                                    8 TXD0/GPI014
                                                                                    GPI012
                                                                                                      R1 [50
                                                                    10 RXD0/GPI015
                                                                                    GPI013
                                                                                    GPI016 36
GPIO . set mode (GPIO . BOARD)
                                  # Board-Nummerierung
                                                                    19 MOSIO/GPI010
                                                                                    GPI018 12
                                                                                    GPI022 15
                                                                   21 MISO0/GPI09
GPIO.setup(LED, GPIO.OUT) # LED-Pin als Ausgang
                                                                    23 SCLK0/GPI011
                                                                                         16
                                                                                    GPI023
                                                                                    GPI024 18
                                                                    24 CE0_0/GPI08
try:
                                                                                    GPI025 22
                                                                    26 CEO_1/GPI07
                                                                                    GP1026
  while True:
                                                                                    GPI027 13
                                                                    38 MOSI1/GPI020
     GPIO.output(LED, True) # LED an
                                                                    35 MISO1/GPI019
                                                                                     ID_SD 27
ID_SC 28
     print("blink")
                                                                    40 SCLK1/GPI021
                                                                    11 CE1_0/GPI017
     time.sleep(0.5)
     GPIO.output(LED, False) # LED aus
     time.sleep(1)
                                                                        9 17 20 30 41 6
except KeyboardInterrupt:
                                       Programm starten
  GPIO.cleanup()
                                       $ python3 blink.py
```

