Code import RPi.GPIO as IO # calling header file for GPIO's of PI import time # calling for time to provide delays in program IO.setmode (IO.BOARD) # programming the GPIO by BOARD pin numbers, GPIO21 is called as PIN40 IO.setup(40,IO.OUT) # initialize digital pin40 as an output. IO.output(40,1) # turn the LED on (making the voltage level HIGH) time.sleep(1) # sleep for a second IO.cleanup() # turn the LED off (making all the output pins LOW) time.sleep(1) #sleep for a second #loop is executed second time IO.setmode (IO.BOARD) IO.setup(40,IO.OUT) IO.output(40,1) time.sleep(1)

IO.cleanup()
time.sleep(1)
#loop is executed third time
10 cotos de (10 DOADD)
IO.setmode (IO.BOARD)
IO.setup(40,IO.OUT)
IO.output(40,1)
time.sleep(1)
IO.cleanup()
tima claan(1)
time.sleep(1)