```
// Telegram binary
import system
import random
import time
import telepot
import RPi.GPIO as GPIO
GPIO.setmode (GPIO.BOARD)
GPIO.setup(11,GPIO.OUT)
GPIO.setup(12,GPIO.OUT)
GPIO.setup(13,GPIO.OUT)
def on():
            bin=['000','001','010','011','100','101','110','111']
    while (1):
        for i in range (0,7):
                     n=b[i]
                            a=int(n[0])
                     b=int(n[1])
                     c=int(n[2])
                     GPIO.OUTPUT(11,a)
                     GPIO.OUTPUT(12,b)
                     GPIO.OUTPUT(13,c)
                     time.sleep(1)
                  return
def off():
      GPIO.OUTPUT(11,0)
      GPIO.OUTPUT(12,0)
      GPIO.OUTPUT(13,0)
def handle(msg):
       Chat id=msg['chat']['id']
       Command=msg['text']
       Print("Got command %s "% command)
       if command=='on'
                  bot.send message(chat id,on())
       elif command=='off'
                  bot.sendmessage(chat id,off())
bot=gele bot.Bot('
bot.message loop(Handle)
Print('I am lisitinf')
```