**SETUP**

import sys

import asyncio

import datetime

import random

from BirdBrain import Hummingbird

from time import sleep

bird = Hummingbird('A')

**LOOPS**

while True:

while (i < 8):

for index in range(0, 20):

list = [ 'first', 'second', 'third' ]

for s in list:

for each\_letter in 'a string':

**CONDITIONALS**

if a > 32:

pass

elif a > 64:

pass

else:

pass

print("big") if a > 32 else print("little")

if a > 32: print("big")