# ASSIGNMENT 2

TEAM ID PNT2022TMID01063

DONE BY ------ N.AKSHAYA (211419106023) [TEAM MEMBER 2]

import random

while(True):

temp=random.randint(10,99)

hum=random.randint(10,99)

print(“temp”)

print(“hum”)

if(temp>50):

print(“high temperature:”,temp,”%”,”alarm is on”)

else:

print(“normal temperature:”,temp,”%”,”alarm is off”)

break