import math

hours = 1

minutes = 45

hours1 = 2

minutes2 = 60

class Time():

def displayTime():

print("The time is",hours,":",minutes)

def displayMinute():

v = minutes + (hours \* 60)

print(v,"minutes")

def addTime(t1, t2):

t1 = hours + hours1

t2 = minutes + minutes2

t3 = t1+math.ceil(t2/60)

if t2 > 60:

print(t3, "hours and ", (t2%60), "minutes.")

else:

print(t1, "hours and ", t2, "minutes.")

Time.addTime(hours,minutes)

Time.displayTime()

Time.displayMinute()

SampleDictionary = {0: 10, 1: 20}

def adddictionary(n,x):

SampleDictionary [n] = x

print (SampleDictionary)

adddictionary(2,30)