**Title:Alarm Clock**

import datefinder

import datetime

import winsound

def alarem(text):

texttime = datefinder.find\_dates(text)

print('===Alarem Time===')

for val in texttime:

print(val)

strtime = str(val)

time = strtime[11:]

hour = time[:2]

hour = int(hour)

minutes = time[3:5]

minutes = int(minutes)

while True:

if hour == datetime.datetime.now().hour:

if minutes == datetime.datetime.now() .minute:

print('== Alarem is ON==')

winsound.PlaySound('D:\\alarem-sound.wav',winsound.SND\_LOOP)

elif minutes < datetime.datetime.now() .minute:

break

alarem('set the alarem at 18:10')