温州中学作息广播系统(schedule版)

功能描述

- 1. 根据网课的作息时间表, 自动播放铃声。
- 2. 起床铃声后播报天气预报,课间播报英语听力,饭点提醒吃饭等。
- 3. 播报天气预报前、会先播放提示音"叮"。

注:在"虚谷号"上部署该系统,只需要将.py代码复制到"vvBoard"的"Python"文件夹,文件名为"main.py"。

1.基础库

```
In [1]:
```

```
import os,sys,time,datetime
import requests,re
from aip import AipSpeech
import schedule
```

2.获取天气的函数

使用"心知天气"API,以北京为例返回的信息格式如下:

```
{"results":[{"location":{"id":"WX4FBXXFKE4F","name":"北京","country":"CN","path":"北京,北京,中国","timezone":"Asia/Shanghai","timezone_offset":"+08:00"},"now":
{"text":"晴","code":"1","temperature":"7"},"last_update":"2020-02-22T18:10:00+08:00"}]}
```

In [2]:

```
#获取天气预报,参数为城市的名称,如wenzhou
def get weather(location):
   API='https://api.seniverse.com/v3/weather/now.json'
   KEY='S zw8qq3BQPUr1wMU'
   result = requests.get(API, params={
       'key': KEY,
        'location': location,
        'language': 'zh-Hans',
        'unit': 'c'
   }, timeout=1)
   result=result.json()
   r=result["results"][0]
   s1=r["location"]["name"] #城市名称
   s2=r["now"]["text"] #天气信息
   s3=r["now"]["temperature"] #气温
   s=s1 + '今天的天气' + s2 +', 气温'+ s3
   return s
```

3. 获取随机英语的函数

In [3]:

```
# 每天一句英语
def getmryj():
   urle="http://dict.cn"
   r = requests.get(urle)
   resx=r.text
   #得到文本内容
   pattern = 'cleardot.gif.*\s.*'
   text1 = re.findall(pattern,resx)
   pattern = '\s\w.*\t'
   text2=re.findall(pattern,text1[0])
   #替换空格
   text3=text2[0].replace(" ",".")
   #得到mp3的地址
   pattern = 'audio=".*\S.mp3'
   text1 = re.findall(pattern,resx)
   pattern = 'http.*\S'
   text2 = re.findall(pattern,text1[0])
   #替换空格
   text4 = text2[0].replace("'","")
   return text3, text4
```

4.语音合成的函数

In [4]:

```
""" 你的 APPID AK SK """
APP ID = "15126848"
API KEY = "BPaS8KCk1B6Io9EqEOw1pOH3"
SECRET KEY = "AL3B7XOmoRZojqFivCzvxuGYDDQZ7G58"
client = AipSpeech(APP_ID, API_KEY, SECRET_KEY)
def tts(txt):
   #播放语音之前,先播放提示音,这个文件要下载过来
   os.system('play ding.wav')
   time.sleep(1)
   result = client.synthesis(txt, 'zh', 1, {'vol': 5,})
   # 识别正确返回语音二进制 错误则返回dict 参照下面错误码
   if not isinstance(result, dict):
       with open('auido.mp3', 'wb') as f:
           f.write(result)
       os.system('play auido.mp3')
#tts("虚谷号测试语音")
```

5.开始工作

定时运行,根据时间来调度,使用了schedule库。

注: 如果再次运行该代码, 请先在"服务"处选择"重启 & 清空输出"或者"重启 & 运行所有"。

```
In [ ]:
```

```
# 铃声播放
def play_wave(s):
   ling = 'wave/' + s + '.mp3'
   os.system('play' + ling)
def tips(s):
   txt = "虚谷号提醒你" + s
   tts(txt)
# 课间英语
def learning():
   txt = "虚谷号英语学习时间:"
   s1,s2=getmryj()
   txt = txt + s1
   tts(txt)
   #5秒钟后播放原英文朗读
   time.sleep(5)
   os.system('play ' + s2)
# 天气预报
def weather():
   txt = "虚谷号播放天气预报信息: "
   txt = txt + get_weather("wenzhou")
   tts(txt)
# 起床
schedule.every().day.at("07:00").do(play wave,s="起床")
schedule.every().day.at("07:10").do(weather)
schedule.every().day.at("07:30").do(play wave,s="早读")
schedule.every().day.at("08:00").do(play wave,s="上课")
schedule.every().day.at("09:00").do(play wave,s="下课")
#趣味英语
schedule.every().day.at("09:10").do(learning)
schedule.every().day.at("09:20").do(play wave,s="上课")
schedule.every().day.at("10:20").do(play wave,s="下课")
schedule.every().day.at("10:40").do(play wave,s="上课")
schedule.every().day.at("11:40").do(play_wave,s="下课")
schedule.every().day.at("12:00").do(tips,s="亲爱的主人,要吃午饭了!")
schedule.every().day.at("13:30").do(play_wave,s="上课")
schedule.every().day.at("14:30").do(play wave,s="下课")
schedule.every().day.at("14:50").do(play wave,s="上课")
schedule.every().day.at("15:50").do(play wave,s="下课")
schedule.every().day.at("16:10").do(play wave,s="上课")
schedule.every().day.at("17:10").do(play_wave,s="下课")
# 晚饭
schedule.every().day.at("18:00").do(tips,s="亲爱的主人,要吃晚饭了!")
schedule.every().day.at("18:10").do(play_wave,s="晚饭")
# 晚自修
schedule.every().day.at("18:30").do(play wave,s="晚读开始")
schedule.every().day.at("19:30").do(play wave,s="晚读结束")
schedule.every().day.at("19:50").do(play_wave,s="上课")
schedule.every().day.at("21:30").do(play wave,s="下课")
schedule.every().day.at("22:30").do(play wave,s="就寝")
while True:
   schedule.run pending()
   time.sleep(1)
```

6.参考资料

正则表达式: https://zhuanlan.zhihu.com/p/71239731 (https://zhuanlan.zhihu.com/p/71239731)

Python的定时运行: https://www.jianshu.com/p/b77d934cc252 (https://www.jianshu.com/p/b77d934cc252)

树莓派+百度AI实现语音播报: https://github.com/vincen20/RaspberryPi VOICE V1/)

schedule库: https://github.com/dbader/schedule)

In []: