```
import time
import datetime
import os
def timestamp_to_time(timestamp):
    '''把时间戳转化为时间: 1479264792 to 2016-11-16 10:53:12'''
   time_struct = time.localtime(timestamp)
   return time.strftime('%Y-%m-%d %H:%M:%S',time_struct)
def get_filesize(file_path):
    '''获取文件的大小,结果保留两位小数,单位为MB'''
   file path = unicode(file path, 'utf8')
   fsize = os.path.getsize(file path)
   fsize = fsize/float(1024*1024)
   return round(fsize,2)
def get_file_accesstime(file_path):
    '''获取文件的访问时间'''
   file_path = unicode(file_path, 'utf8')
   t = os.path.getatime(file_path)
   return timestamp_to_time(t)
def get file createtime(file path):
    '''获取文件的创建时间'''
   file_path = unicode(file_path, 'utf8')
   t = os.path.getctime(file_path)
   return timestamp_to_time(t)
def get file modifytime(file path):
    '''获取文件的修改时间'''
   file_path = unicode(file_path, 'utf8')
   t = os.path.getmtime(file path)
   return timestamp to time(t)
def get foldersize(folder path):
   '''遍历文件获取文件夹大小'''
   size = 0
   for root, dirs, files in os.walk(folder_path):
       size += sum([getsize(os.path.join(root, name)) for name in files])
   return size
```

Link