## 【主.py】

```
import requests
from bs4 import BeautifulSoup
import curd_0420
response = requests.get("
response 1 = response.text
soup = BeautifulSoup(response 1, "html.parser")
con = curd 0420.connectsql()
cur1 = con[0]
db1 = con[1]
data_h3_a = soup.find_all("a",class_="pic")
for i in data_h3_a:
    title_one = i.findNextSibling("h3").find("a").text
data_p = i.findNextSibling(class_="summary")
    if data_p is None:
        data p =
        curd 0420.inserttable(title one,data p,cur1,db1)
        data_em = data_p.find("em")
        if data em is not None:
            data_em.extract()
        data_p = data_p.text
         curd 0420.inserttable(title one,data p,cur1,db1)
curd_0420.output(cur1)
curd 0420.close(db1)
```

## [model.py]

admini wadmini virtaarbox. 730ap\_ma

```
import pymysql
def connectsql():
   cursor = db.cursor()
    cursor.execute(":
    result = cursor.fetchone()
    if result is None:
        cursor.execute("create database ettoday")
        e:
cursor.execute("drop database ettoday")
cursor.execute("create database ettoday
    db.close()
    cursor = db.cursor()
cursor execute("create table news (title varchar(255), content varchar(255))")
    db.commit()
    return (cursor,db)
def inserttable(title,content,cursor,db):
    insert_table = "insert into news values (%s,%s)"
    a = content[:254]
    a = content[:254]
    cursor.execute(insert table,table value)
    db.commit()
def close(db):
    db.close()
def output(cur):
    cur.execute("select * from news")
result = cur.fetchall()
for i in result:
```

## 【結果】