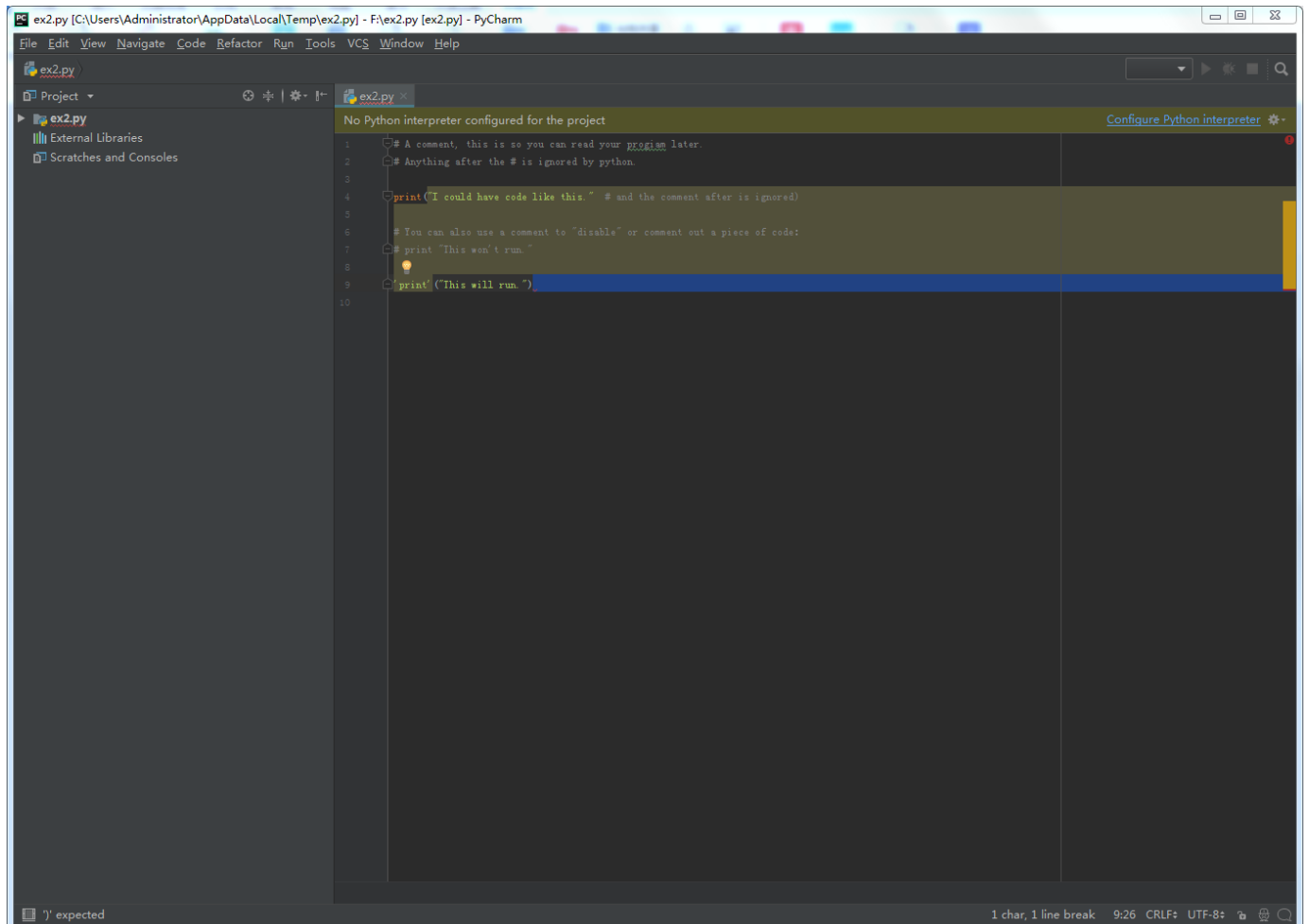


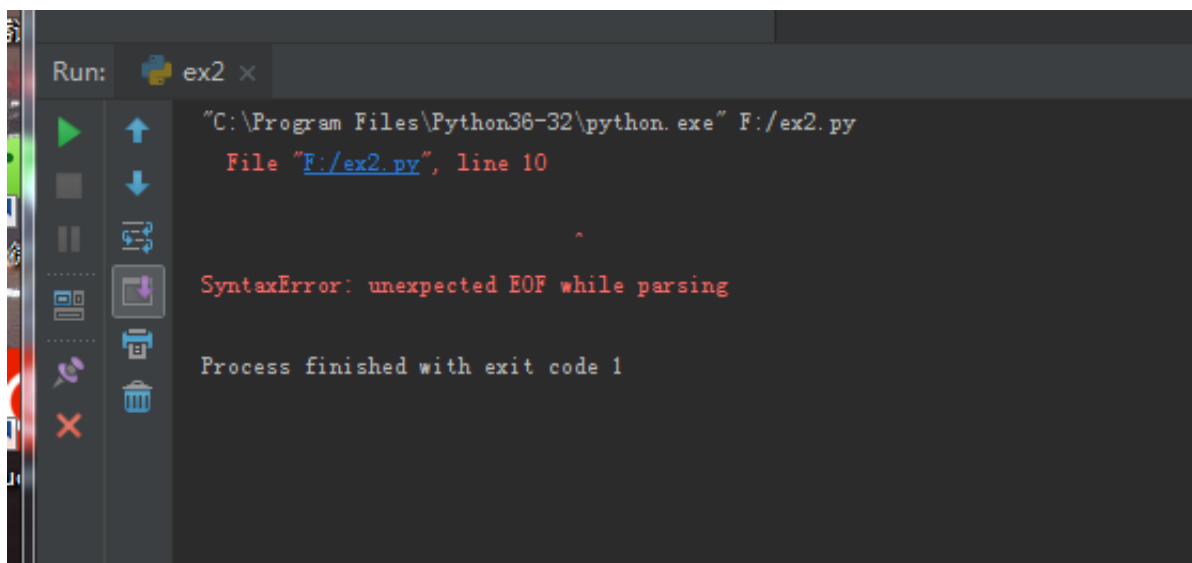
练习2：#的用法

1.输好代码 在输入代码时不会用pycharm直接输入代码所以这次还是先用notpad输入代码。

最后输好代码后是这个样子



结果是这个样子



这个问题我想问为什么会出现第十行的问题。以及上面该怎么用pycharm直接写代码。

练习3：数字和数字计算

1.符号

+ plus 加号

- minus 减号

/ slash 斜杠 除法

* asterisk 星号 乘法

% percent 百分号 模除

< less-than 小于号

> greater-than 大于号

<= less-than-equal 小于等于号

>= greater-than-equal 大于等于号

2.输入代码

我发现在课本中讲到要求我们输入的代码是

```
print "I will now count my chickens:"

print "Hens", 25 + 30 / 6
print "Roosters", 100 - 25 * 3 % 4

print "Now I will count the eggs:"

print 3 + 2 + 1 - 5 + 4 % 2 - 1 / 4 + 6

print "Is it true that 3 + 2 < 5 - 7?"

print 3 + 2 < 5 - 7

print "What is 3 + 2?", 3 + 2
print "What is 5 - 7?", 5 - 7

print "Oh, that's why it's False."

print "How about some more."

print "Is it greater?", 5 > -2
print "Is it greater or equal?", 5 >= -2
print "Is it less or equal?", 5 <= -2
```

但是在print后面的代码往往需要加个括号。这里我想问难道是他讲的有错吗。还是想让我们自己去探究。

我最后输出的是

ex3.py [C:\Users\Administrator\AppData\Local\Temp\ex3.py] - F:\ex3.py [ex3.py] - PyCharm

File Edit View Navigate Code Refactor Run Tools VCS Window Help

ex3.py

Project ex3.py

External Libraries

Scratches and Consoles

No Python interpreter configured for the project [Configure Python interpreter](#)

```
1 print_("I will now count my chickens:")
2
3 print_("Hens", 25 + 30 / 6)
4 print_("Roosters", 100 - 25 * 3 % 4)
5
6 print_("How I will count the eggs:")
7
8 print_(3 + 2 + 1 - 5 + 4 % 2 - 1 / 4 + 6)
9
10 print_("Is it true that 3 + 2 < 5 - 7?")
11
12 print_("What is 3 + 2?", 3 + 2)
13 print_("What is 5 - 7?", 5 - 7)
14
15 print_("Oh, that's why it's False.")
16
17 print_("How about some more.")
18
19 print_("Is it greater?", 5 > -2)
20 print_("Is it greater or equal?", 5 >= -2)
21 print_("Is it less or equal?", 5 <= -2)
```

Run: ex3 x

Roosters: 97

How I will count the eggs:

6.75

Is it true that 3 + 2 < 5 - 7?

What is 3 + 2? 5

What is 5 - 7? -2

Oh, that's why it's False.

How about some more.

Is it greater? True

Is it greater or equal? True

Is it less or equal? False

Process finished with exit code 0

PEP 8: no newline at end of file 21:40 CRLF: UTF-8: