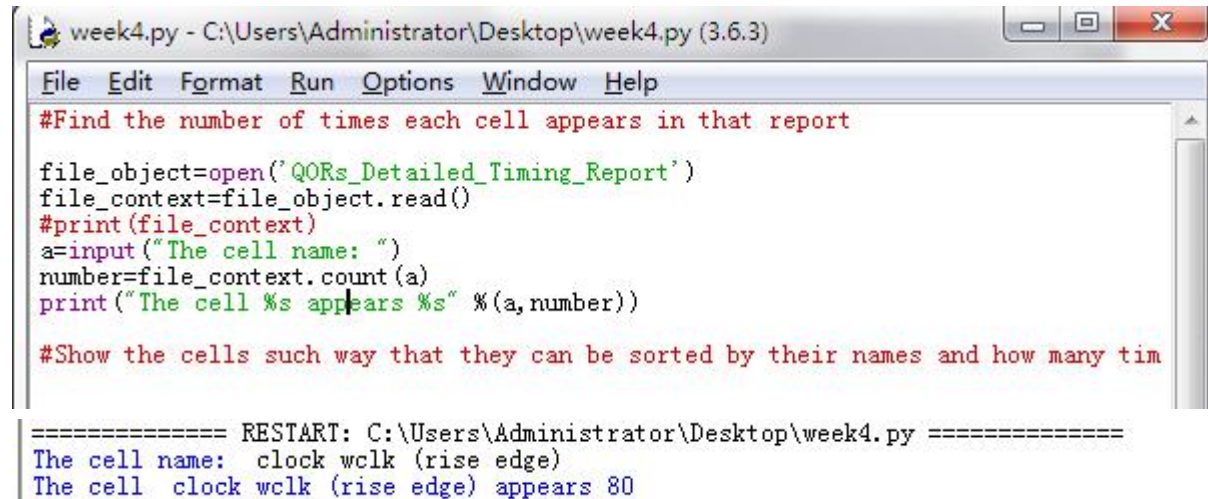


Date: 1/22/2018 - 1/28/2018 Week3

### ***This week***

13	4 Report the number each cell appears in a file and the associated	Xiaogiao	WW04	WW04		
----	--	----------	------	------	--	--

1. Understand the task meaning
2. Finish the first requirement that find the number of times each cell appears in that report.



```
File Edit Format Run Options Window Help
#Find the number of times each cell appears in that report

file_object=open('QORs_Detailed_Timing_Report')
file_context=file_object.read()
#print(file_context)
a=input("The cell name: ")
number=file_context.count(a)
print("The cell %s appears %s" %(a,number))

#Show the cells such way that they can be sorted by their names and how many tim

===== RESTART: C:\Users\Administrator\Desktop\week4.py =====
The cell name: clock wclk (rise edge)
The cell clock wclk (rise edge) appears 80
```

### ***Next week***

Working on code with next two requirements.

### ***Issues***

How to define the "cell"? In my task, I need to ***Find the number of times each cell appears in that report.*** At the beginning, I made some function that the user inputs some name such as "clocks" and my programming will tell the user the number of clocks appears. However, I feel confused the meaning of cell.