SIT384 Cyber security analytics

Pass Task 1.2P: nested loop and conditional statement

Task description:

Get 2 integers (width and height) from user, draw a rectangle of "*" based on the 2 integers of the input. Display error message if input is less than or equal to 0.

Hint: use input() function to get user's input.

(Sample output as shown in the following figure is for demonstration purposes only.)

```
In [13]: runfile('C:/tmp/units/2020/SIT384-2020-1/portfolio/week1/task1.2.py',
wdir='C:/tmp/units/2020/SIT384-2020-1/portfolio/week1')
Please input rect width:3
Please input rect height:6
* * * * * * *

* * * * * *

In [14]: runfile('C:/tmp/units/2020/SIT384-2020-1/portfolio/week1/task1.2.py',
wdir='C:/tmp/units/2020/SIT384-2020-1/portfolio/week1')
Please input rect width:5
Please input rect height:-7
sorry, height should be greater than 0
```

Submission:

Submit the following files to OnTrack:

- 1. Your program source code (e.g. task1.2.py)
- 2. A screen shot of your program running

Check the following things before submitting:

- 1. Try to make your code match the supplied code in format and layout
- 2. Add proper comments to your code