

Pass Task 1.1P: Python data structure initialization and printing

Task description:

Create a list, a tuple, a set and a dict. Initialize them with the 7 days of a week (e.g. Monday, Tuesday, etc.; for dict, use key/value you preferred. E.g. "Monday":1, "Tuesday":2). Print the type and all items of the list, tuple, set and dict created.

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

```
In [11]: runfile('C:/tmp/units/2020/SIT384-2020-1/portfolio/week1/task1.1.py',  
wdir='C:/tmp/units/2020/SIT384-2020-1/portfolio/week1')  
My list:<class 'list'> _____ type  
Monday  
Tuesday  
Wednesday  
Thursday  
Friday  
Saturday  
Sunday  
My tuple:<class 'tuple'>  
Monday  
Tuesday  
Wednesday  
Thursday  
Friday  
Saturday  
Sunday  
My set:<class 'set'>  
Thursday
```

item

Submission:

1. Your program source code (e.g. task1.1.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