

# Coursework

Stage 4

Task 5

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After my "experiments" I ended up with two files:

- from\_lviv\_to\_kiev\_summary.txt
- from\_lviv\_to\_odessa\_summary.txt

```
{1: {2: 'Mostly Cloudy',  
      4: 'Clear',  
      6: 'Clear',  
      8: 'Clear',  
     10: 'Clear',  
     12: 'Clear',  
     14: 'Clear',  
     16: 'Foggy',  
     18: 'Foggy',  
     20: 'Foggy',  
     22: 'Foggy'},  
 2: {2: 'Mostly Cloudy',  
      4: 'Mostly Cloudy',  
      6: 'Clear',  
      8: 'Partly Cloudy',
```

Figure 1: This is a little snippet of one of the files

Each of the files has a dictionary of keys - months, each of those keys has a dictionary of hours of departure, which have the most popular weather summary for that hour and month.