

1. Create a new file called `long_rivers.py`
2. Copy and paste the list of dicts to `long_rivers.py`
3. Solve the tasks seen below
4. Remember to take a screenshot/screenshots of the result!
5. If you can't fit all solutions on a single screenshot, you can zoom out in VS Code using `CMD` + `-` or `CTRL` + `-`

```
rivers = [  
    {"name": "Nile", "length": 4157},  
    {"name": "Yangtze", "length": 3434},  
    {"name": "Murray-Darling", "length": 2310},  
    {"name": "Volga", "length": 2290},  
    {"name": "Mississippi", "length": 2540},  
    {"name": "Amazon", "length": 3915}  
]
```

Task:

1. In a for loop, print out each river's name!
2. In another for loop, add up and print out the total length of all the rivers!

Extensions:

1. Print out every river's name that begins with the letter `M` !
2. The length of the rivers are in miles. Print out every river's length in kilometres! (1 mile is roughly 1.6 km)