

## PROJECT METRICS

We haven't started because we are learning about the programming language needed to build the software. We'll start soon.

### [CODE]

1. We have considered the transformMonth() method. The cyclomatic complexity of this module is 2.
2. We have considered the transformDttm() method and this method has 6 lines of code.
3. We are considering transformDollar(). The distinct operators are transformDollar, ==, or, return and sub, :. The operands are money, 0
4. The WMC of the project (# of methods in the class): main(), parseJson(), transformDollar(), transformDttm(), transformMonth(), isJson(). Total = 6

### [Process]

5. The Team has completed the design part of our project for the past 2 weeks.
6. We are satisfied with the velocity of the team. As far as the work done, we have completed the design phase of the project and the outstanding work is to implement the project. The cumulative flow of our team has been consistent for the past 2 weeks.
7. Currently the blocker is to decide which framework we are going to use to implement the project. We have been doing research on this for the past 2 days. We are planning to resolve it by weighing in pros and cons between the frameworks

### [General]

8. We are planning to do the implementation in the first three weeks, testing in 3 weeks and maintenance in 3 weeks.
9. We are using the Github issue tracker for our project.
10. Link of the project:  
[https://github.com/WillamShu/cs564/blob/master/Project1/skeleton\\_parser.py](https://github.com/WillamShu/cs564/blob/master/Project1/skeleton_parser.py)