**Integration and Configuration**

* Component Analysis
* Requirement modifications
* System design (with reuse)
* Development and integration

<https://www.tutorialspoint.com/python_network_programming/python_databases_and_sql.htm#:~:text=Python%20supports%20various%20databases%20like,is%20the%20Python%20DB%2DAPI>.

Python supports SQL databases. You can create, modify, and grab info from databases. There can be databases for each user and semester filled with all the information associated with the user.

* June – student database
* July – instructor database
* August – admin database

Assuming practice with databases leads to being more comfortable using them, the instructor and admin databases may come easier than the student database, and therefore take less time. The rest of the time can be spent on code specific areas. **I believe we only need two databases for the classes and for the users. I agree that once the first database is created the second will be easier and that a database for the users should be created first.**