SUGGESTION

You can consider handling these values [using environment variables](https://www.nylas.com/blog/making-use-of-environment-variables-in-python/).

Here are some categories, but not limited to, of code that represents logic:

* Dealing with JWT validation
* Endpoints declaration
* Database operations

In contrast, here are some other categories, again not limited to, of code that represents environment variables:

* API Keys/tokens
* Application environment (prod/staging, etc.)
* Tables or collections names

This strategy allows your code to be compliant with two of the twelve essential rules provided by the [twelve-factor app strategy](https://12factor.net/), as explained below:

1. [Codebase control](https://12factor.net/codebase) - what controls the target connection is the environment variables so that the same code can handle different environments
2. [Dev/prod parity](https://12factor.net/dev-prod-parity) - again, by leveraging environment variables to control your connection, the same code can connect on different targets accordingly.