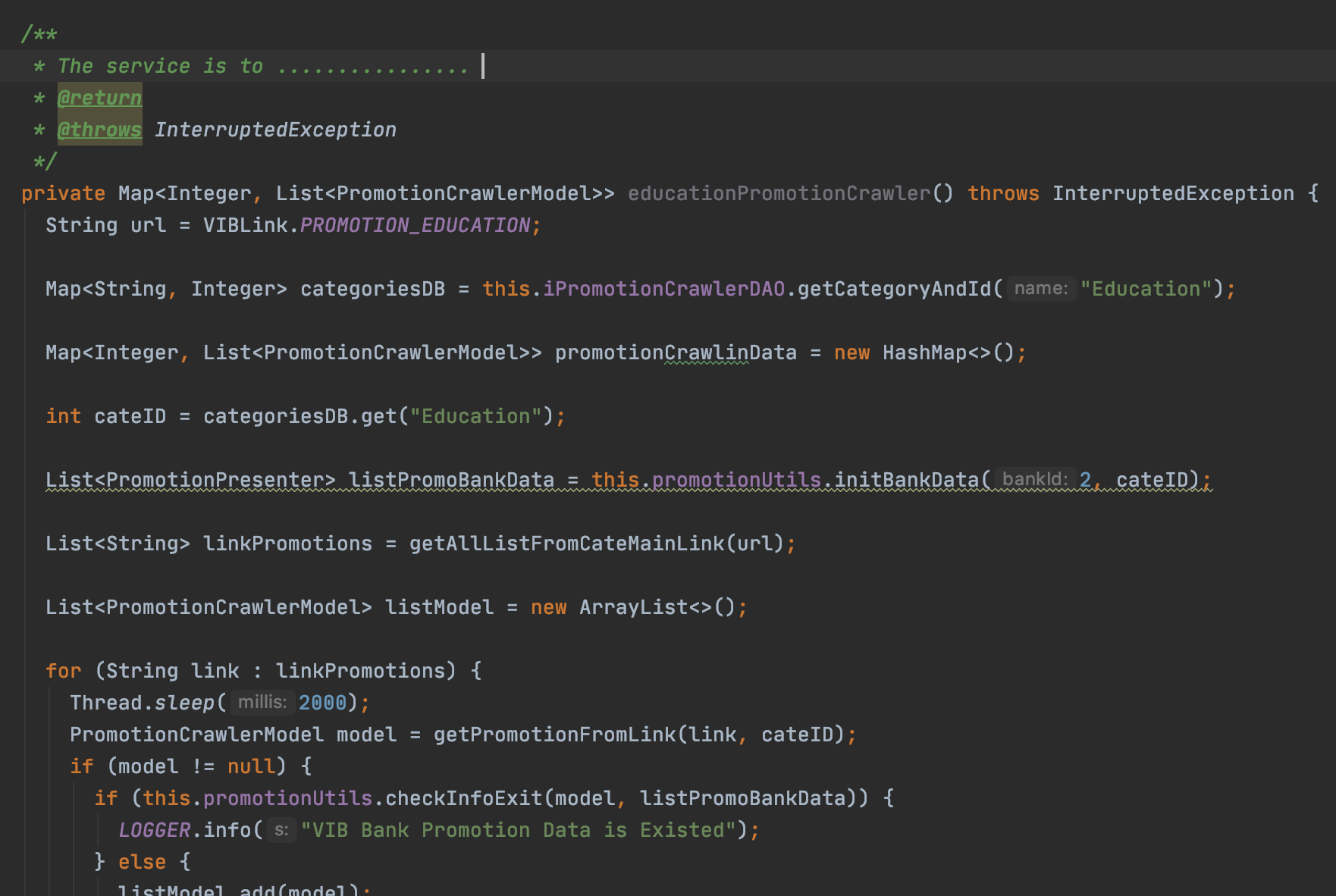
* Adding document for every classes, methods, block of code that is a huge business logic.
  + Remember, the more details you give in a doc, the less burdensome you (or somebody) maintain the code in the future.
  + If it’s simple method, it’s not necessary to do the Docs, otherwise, just do it as much as possible to help other understand it.
  + Simple method



* + Complicated method



-Naming package, class, method, etc

- Package name should be noun and in lowercase.

- Class name should be a noun and with First letter of a word in uppercase.

- Method is an action, so name it like: getSomething, handleSomething, doSomething.

- Write unit test

- Make the class under the package named the same with tested class.

for example: we make a test for MoneyFlowResource in package: fm.api.rest.moneyflow

we should make a new test class: MoneyFlowResourceTest in package fm.api.rest.moneyflow in test section

- Do validation at Resource layer

- Do NOT do any business logic in Resource layer

- Do business at Service layer

- Do NOT do any business at DAO layer (or in case we have to do that, just minimize as much as possible by doing it in Service layer)

* Remove unused code, services. If it is a service, you are unsure whether it can be used in the future or not, or you’d like to have time thinking about it before removing it out of the app, just mark it @Deprecated.