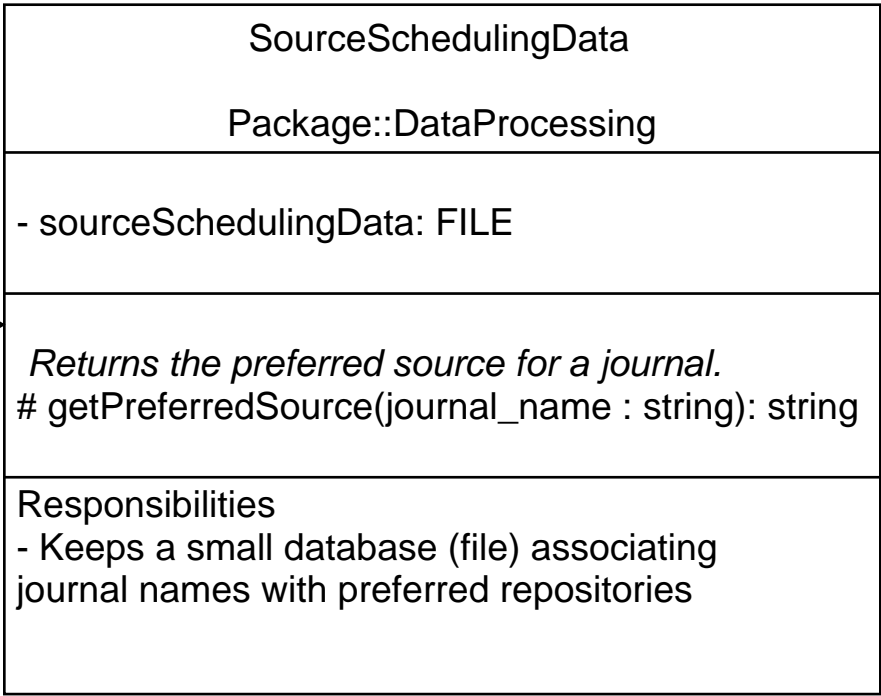
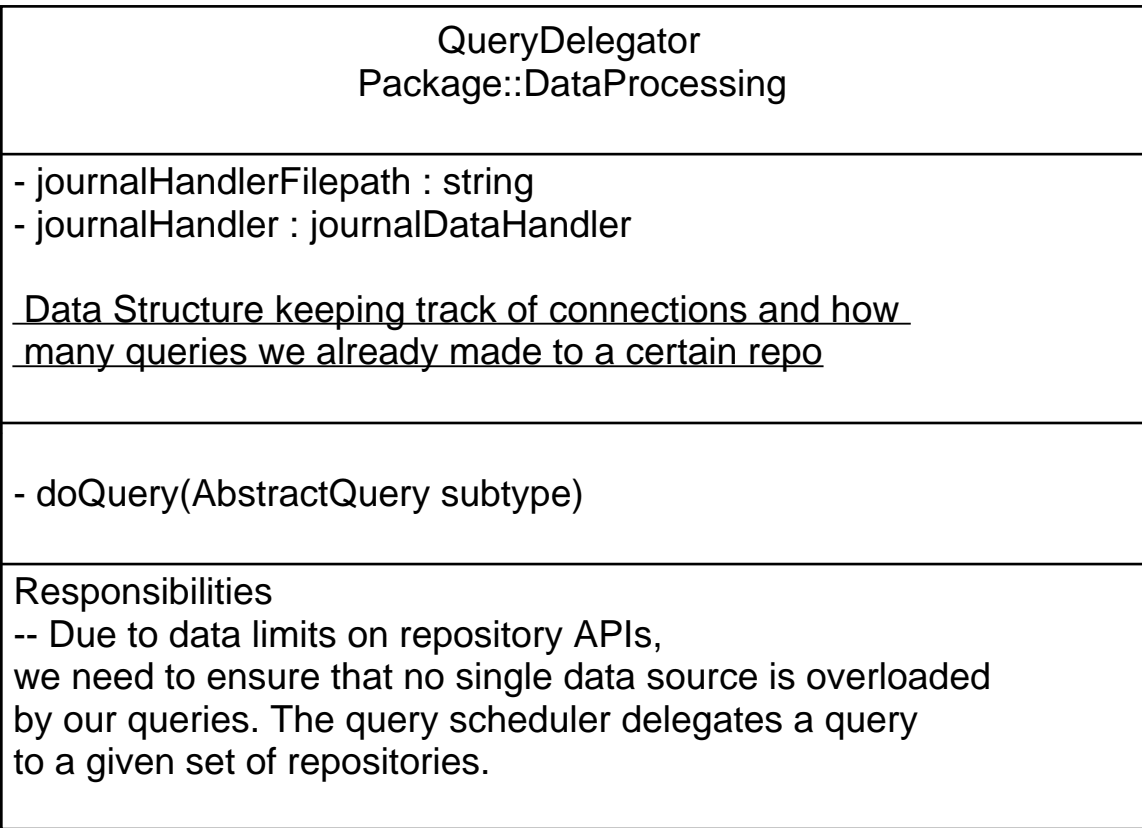
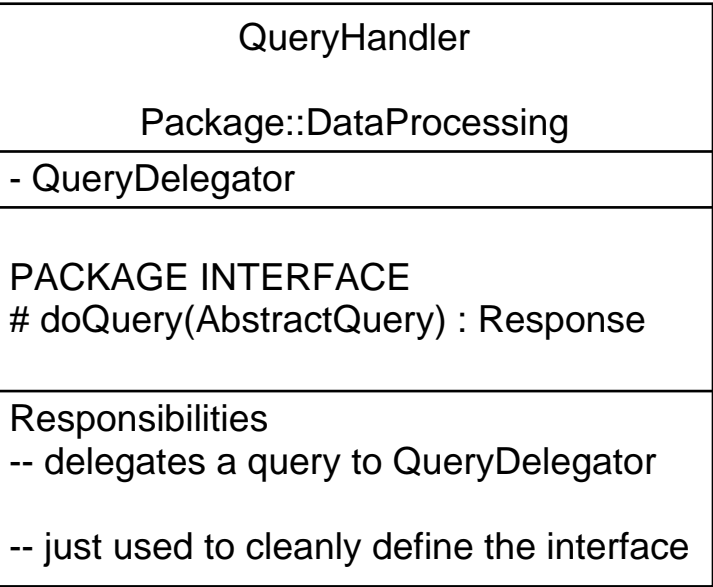


Unithreaded Application!!

Only one query can be done at a time!

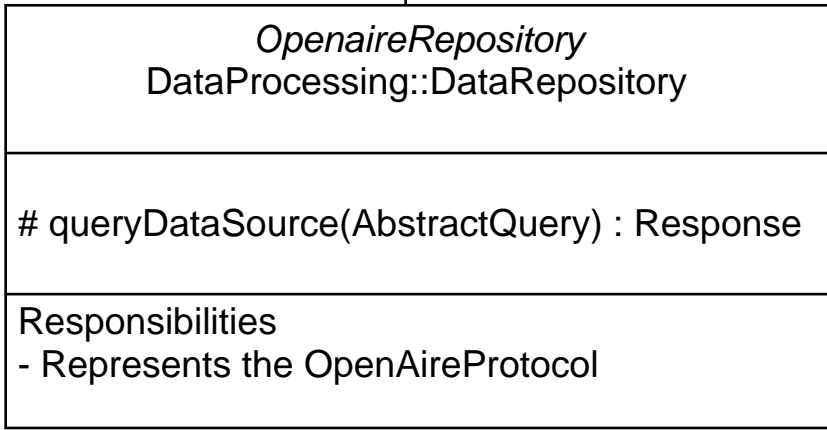
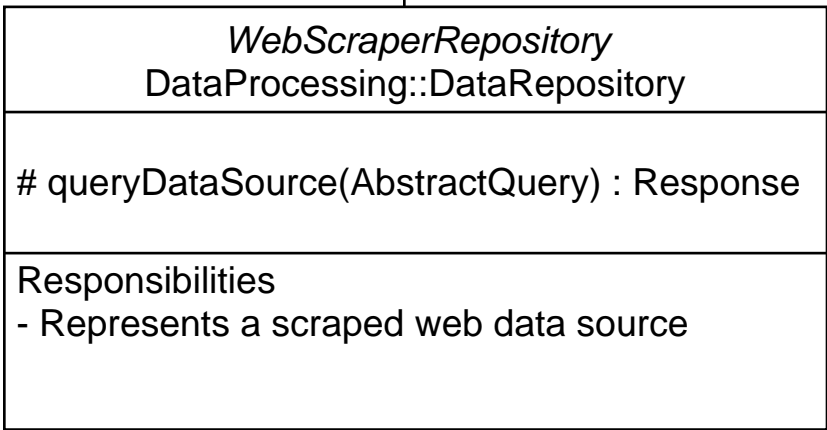
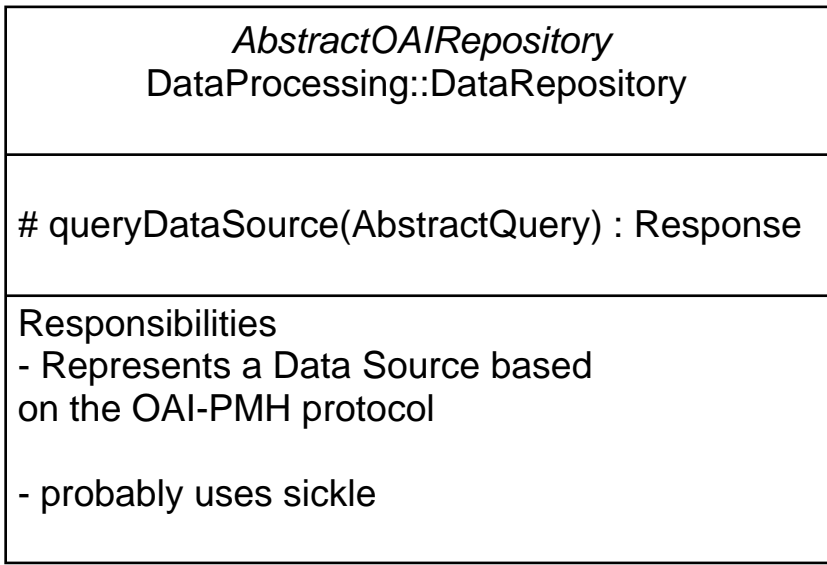
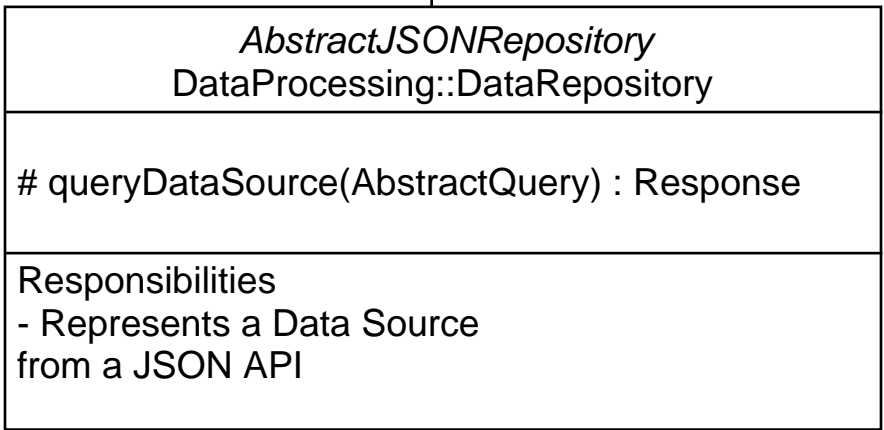
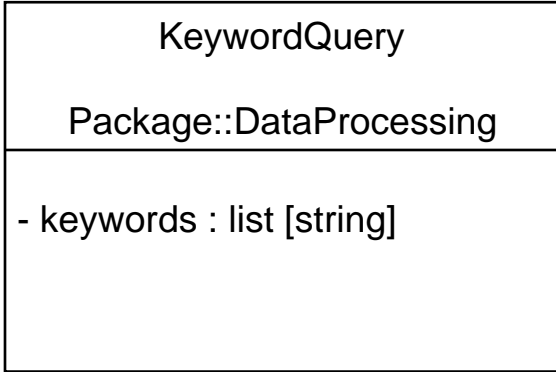
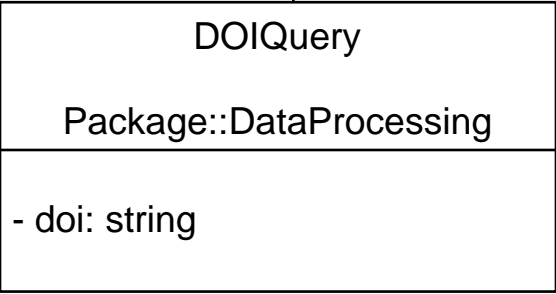
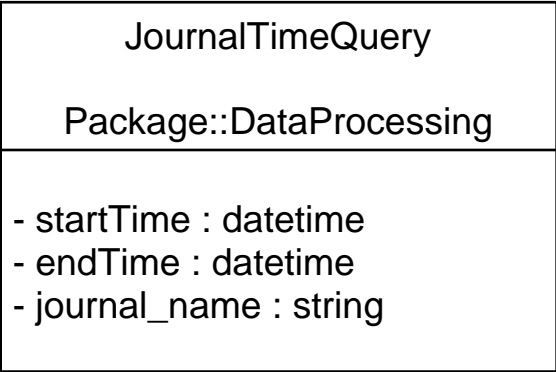
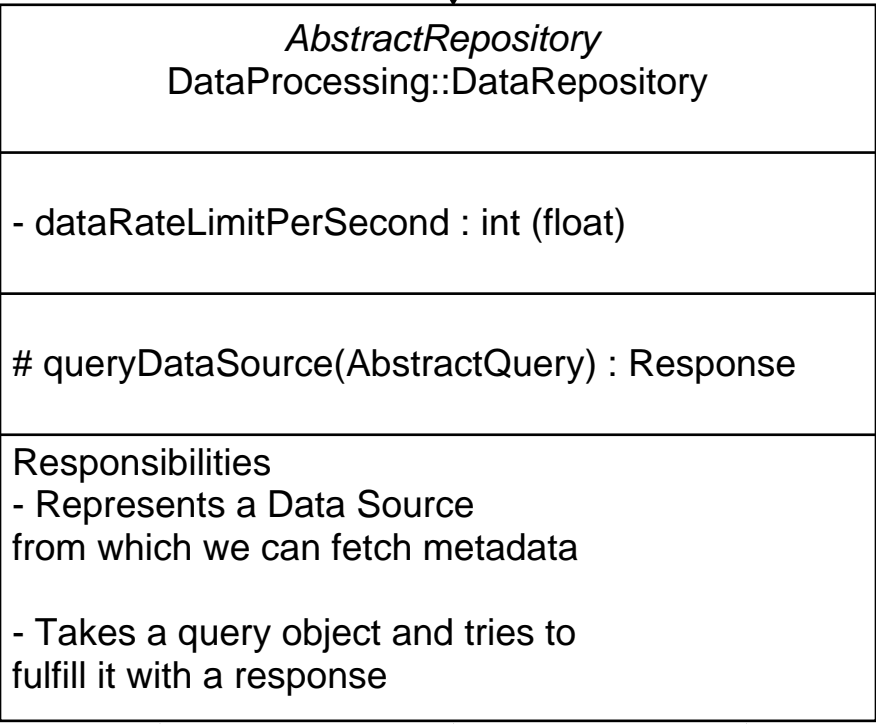
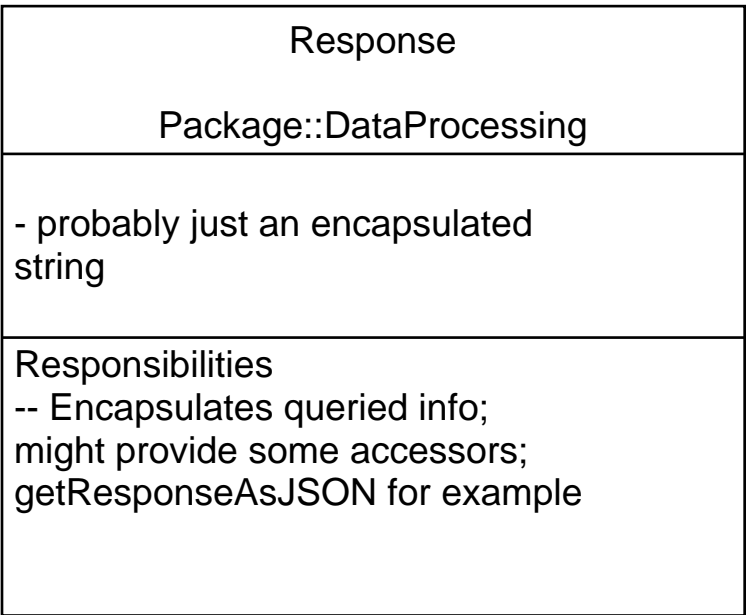
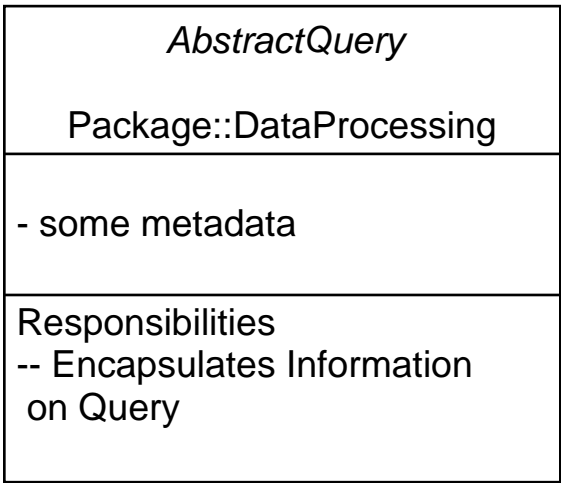
- We might want to handle multiple queries at once
i.e. query journal A, B, C at once!



delegates Query to scheduler

uses source specific data

gets data from concrete repositories



We might be able to remove all concrete implementations, if the interfaces are similar enough

e.g. create a class `_ConcreteOAIRepository_` and then instantiate it based on URL and datarate.

Lots of concrete JSON Repos (e.g. core.ac.uk)...

Lots of concrete OAI Repos

«instanceOf»

«instanceOf»

«instanceOf»

«instanceOf»

«instanceOf»

«instanceOf»

«instanceOf»