



NOTE:

Implementation contains all service operations exposed through single interface to avoid complexity.

In some 'real' use case, each service would have multiple interfaces hosted on different endpoints.

Mentioned should be done to prevent some services to see/use methods of contract which it should not.

Also it will fit in single responsibility principle.

For example, BookstoreService will have:

- Read only interface used by validation service and API to see state of bookstore.

- Separate interface used by transaction coordinator to perform purchase related operations.

Same goes for other services.