

ES Next home task

Part 1

- Promisify XMLHttpRequest inside a class with methods: get, post, put, delete. Methods might be used by reference. For example: `['http://google.com'].map(Http.get)`.
- Use async/await syntax.
- Play around with, for example SWAPI, to make couple of nested requests (request based on previous request).

Part 2

- Create custom class `Book` with constructor param `character` with fields: `name`, `age`.
- Inside `Book` instance interpolate `name` and `age` into string template (feel free to create any story you like).
- Create iterator property to be able to read your cool story line by line inside `for..of` loop.
- Export `Book` as module. Do not create instance in the same file.
- Use as many ES.Next features as you can.

Part 3

- Create custom class `Bookshelf` and add `Book` instances to it.
- Implement method `read` as a generator that will return iterator over all added books. Read all books inside this loop.

Evaluation criteria

- Every point from the three parts costs 0.5. Maximum – 5 scores
- Final score can be decreased by a mentor because of code quality or failed deadline