

Please ensure you are taking care of the below points.

1. Geocoding client API should be used instead of writing own code to call the Geocoding API with plain URL Connection.
2. The API should return the nearest shop as per the requirement instead of returning a list of shops within a radius.
3. Proper documentation. - Clear and precise documentation which helps you understand what you intends to offer and how to run.
4. Integration test case is a must along with unit test cases.
5. Proper and meaningful REST URI naming. The resource name should be a noun instead of a verb.
6. Exception handling should be done using a resolver instead of handling that in every method.
7. Usage of Logger rather than a simple Console output is preferred.

Some other points that are obvious and are minimum expectation, but we thought to explicitly mention it.

1. Submit expanded repo and not in zip format.
2. **Share the github link with properly structured source code which can be checked out, built and run without errors.** A working solution should be provided. GET & POST API should work as per the documentation provided.
3. Coding standards. Code should be clean and organized, readable.
4. Proper comments.