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.