

Q1) Load the sample data in a MongoDB Atlas cluster. Connect to the “**sample_airbnb**” database in the cluster using your Node application. For the collection “**listingAndReviews**”, create an aggregation pipeline in Node.js to achieve the following result.

- Find all the listings where, the country is Spain and price is less than equal to 15 and review_scores_rating in review_scores is greater than and equal to 75. The result should be ordered in descending order based on the price.

Note

- You can use Mongoose or the native [mongodb](#) package to connect and build pipeline (However, native mongodb package is recommended as the Schema/Model is not required there. The aggregate function will be present in db.collectionRef.aggregate)
- If you are not aware of how to load sample data, then you can go to [here](#) or [here](#)
- Creating an express server is not necessary as you can directly show the result in the console, however, your terminal may or may not show all the results. In that case, please create a dummy route accordingly in your express server.

Marking Scheme

[Correct Code Execution: 10, Correct Approach: 3, Code Readability: 2]