

## **Quiz Questions**

## Module 6 | Lesson 6.4 - Querying Listings

- 1. GraphQL queries and mutations differ from one another since queries are executed one after the other while mutations can be executed in parallel.
- A: True
- B: False
- 2. Why is it important to proxy requests from our React Webpack server to our Node Express server?
- **A**: To have our React application be able to make GraphQL requests to our server.
- **B**: To allow React to make API requests.
- C: To avoid CORS issues since our client will attempt to load a resource from a different origin.
- **D**: To provide appropriate console logging of all our GraphQL requests.
- 3. What are some of the steps we've taken to have our client be able to make a GraphQL request?
- A: We used the native browser fetch() method to make a POST request.
- B: We've set the content type of our POST request as "application/json".
- C: We referenced the URL of our API endpoint as the path of the resource we want to make our request to.
- D: All the above.