

21BCE020

The screenshot displays the MongoDB Playground interface. On the left, the 'playground-2.mongodb.js' file is open, showing a script that connects to a MongoDB instance, creates a database named 'restaurants', and inserts a collection of restaurant details. The script includes comments and uses the `use(database);` command to switch to the 'restaurants' database. The `db.createCollection(collection);` command is used to create the 'res_details' collection. The `db.getCollection('res_details').insertMany()` command is used to insert a large array of restaurant details into the collection. The details include address, building, street, coord, zipcode, grades, and name. The right pane shows the 'Playground Result' tab, which displays the output of the script, including the 'res_details' collection and the 'restaurants' database. The output shows the 'res_details' collection with 10 documents, each containing a unique '_id' and a 'name' field. The 'restaurants' database is also shown, containing the 'res_details' collection.

[illegible]