4.models/category_85 及 utils/database

category

```
const db = require('.../utils/database');
const Category_85 = class Category_85 {
  constructor(id, name_cn, name_en, type, Subcategory, url) {
    this.id = id;
    this.name_cn = name_cn;
    this.name_en = name_en;
    this.type = type;
    this.Subcategory = Subcategory;
    this.url = url;
  }
  //get all categories
  static async fetchAll() {
    try {
      let results = await db.query(`SELECT * from OtherDrinks`);
      console.log('results', JSON.stringify(results.rows));
      return results.rows;
    } catch (e) {
      console.log('error', e);
    }
  }
};
// const test = async () => {
     let results = await Category_85.fetchAll();
     console.log('results', JSON.stringify(results.rows));
// };
// test();
module.exports = Category_85;
```

database

```
const { Pool } = require('pg');
const isProduction = process.env.NODE ENV === 'production';
let pool;
if (isProduction) {
  pool = new Pool({
    connectionString: process.env.DATABASE URL,
    ssl: { rejectUnauthorized: false },
  });
} else {
  pool = new Pool({
    user: 'postgres',
    host: 'localhost',
    database: 'postgres',
    password: '0000',
    port: '5432',
  });
}
```

