

Problem 1 - Fix This Code!

What 3 questions would you ask to be able to fix this code?

1. Do I understand what is happening? What are the input/outputs?
 - What functionality do the imported packages provide?

`bluebird` is a third party promise library for easy handling of asynchronous code

`promise-throttle` limits the amount of promises given a certain amount of requests/time and implementing the Bluebird promise library

`sequelize` is an ORM tool for node and must be imported and initialized which is missing from this file. The first part of the exported file uses the `sequelize` package to define a table 'Geoposition' with the appropriate fields. To fully integrate the package I initialized a database connection and removed the function parameters (`sequelize, Datatypes`) changing each `Datatype` to the `Sequelize` field import type. In order to actually query the table in the options object you have to create a model name by setting the `sequelize.define` method to a variable.

The `classMethods` defined in the option object of the model format the information from the API call. Logging out the `[table].options.classMethods`:

```
{ associate: [Function: associate], geocode: [AsyncFunction: geocode] }
```

The next big function is the `classMethods.geocode()`. The query parameter is 'sanitized' into the correct format using regex (e.g. `/[^\x00-\x7F]/` is a negated set that makes sure no character from NULL to DEL is present). In the final regex the goal is to reduce any repeated whitespace to a single space so it should be:
`...sanitizedAddress.replace(/\s/, '');`

To test this method I have been using the following function call from a separate file:

```
const geopositions = require('./app');  
const query = 'test formatting query';  
let result = geopositions.options.classMethods.geocode(query);  
console.log('result:', result);
```

Eventually, what is returned is a new address object ready to be inserted as an entry into the `geopositions` table with all of the fields generated from the result of the Google API call.

2. When a bug is found, what is its impact?

The 80/20 rule states: '80% of the bugs are found in 20% of the code'

- Initial flags: asynchronous code!

- the `geoCode` class method needs to be declared an asynchronous function in order to await the result of the API call. Each `await` is a promise unable to resolve unless preceded by `async` on its function declaration.
- Do the fields defined in the table match the keys in the returned object?
 - The table definition is missing the field of `premise` LINE 38
- 3. Are there any JavaScript language errors related to syntax/lexical/operator placement?
- Most notable are the multiple improper uses of the comparison operator versus the assignment operator:

```
if ((result.status = 'OVER_QUERY_LIMIT')) {
  throw new Error('OVER_QUERY_LIMIT');
}

// this is a comparison statement - change to:

if (result.status === 'OVER_QUERY_LIMIT') {
  throw new Error('OVER_QUERY_LIMIT');
}

// also:
if (result.status != 'OK')
// should be:
if (result.status !== 'OK')
```

and also in the `address_components` assignment `forEach()`:

```
if (component.types.some(type => (type = 'premise'))) {
  address.premise = component.long_name;

  // should be for each field:
  type => (type === 'premise')
```

- The use of `.find()` on line 115 is a bit strange because `.find()` takes a callback function to find the position of a matched condition in an array. Unless the `this` is meant to refer to a sequelize `findAll` method in which change to:

```
// SELECT * FROM geopositons WHERE query = coalescedAddress;
let cached = await geopositions.findAll({
  where: {
    query: coalescedAddress
  }
});
```

I am really not sure about getting through this error. When `allowPartial` is set to false this cached query is skipped over straight to the Api call. Since there is only a `findAll` method in sequelize I am guessing it has something to do with not being able to properly refer to the defined table and make the query. It looks as though `.find` is also deprecated in the sequelize package.

- Also: in these final instances the `this` is referring to the `classMethods` object which does not contain a `find()` or `create()` method (es5 function declaration of the methods) `<rejected> TypeError: this.find is not a function`. I have been able to get around this error by defining the Model in the initial `sequelize.define` call and using this Model as the query target for both `Model.find()` and `Model.create()`. [sequelize docs](#)

What assumptions did you make to complete?

- I assume that in the `../config/google-apis` file not provided the api is initialized with url and key and returns the API call url to which the coalescedAddress is concatenated to make the `geocodeAsync` call. This returns a result that will be checked and parsed into the address returned by the file.
- That `cached.get()` actually returns a value. I am only familiar with the `.get()` where it accepts a key or string as a parameter
- That this would mostly be a JavaScript syntax solving problem...I must admit I have used Knex as my main ORM for node/express and I have spent much of my time on this problem troubleshooting various versioning issues with the sequelize package in order to establish a local dev postgres database connection. Once established I am able to see that I am indeed querying the database but without the proper formatting of the gmAPI connection I will be unable to refactor the file further.

```
Executing (default): SELECT "id", "query", "formatted_address" AS
"formattedAddress", "lat", "lng", "premise", "subpremise", ... "modified"
AS "updatedAt" FROM "geopositions" AS "Geoposition" WHERE
"Geoposition"."query" = 'test formatting query';
```

```
'use strict';

const Promise = require('bluebird');
const gmAPI = require('../config/google-apis');
const PromiseThrottle = require('promise-throttle');
const Sequelize = require('sequelize');
const sequelize = new Sequelize(
  'postgres://artiefischer@localhost:5432/leedemo'
);

const geocodeThrottle = new PromiseThrottle({
  requestsPerSecond: 40,
  promiseImplementation: Promise
});

const geopositions = sequelize.define(
```

```
'Geoposition',
{
  id: {
    type: Sequelize.INTEGER,
    field: 'id',
    primaryKey: true
  },

  query: {
    type: Sequelize.STRING
  },
  formattedAddress: {
    type: Sequelize.STRING,
    field: 'formatted_address'
  },
  lat: {
    type: Sequelize.DECIMAL
  },
  lng: {
    type: Sequelize.DECIMAL
  },
  premise: {
    type: Sequelize.STRING
  },
  subpremise: {
    type: Sequelize.STRING
  },
  streetNumber: {
    type: Sequelize.STRING,
    field: 'street_number'
  },
  route: {
    type: Sequelize.STRING
  },
  locality: {
    type: Sequelize.STRING
  },
  adminAreaLevel2: {
    type: Sequelize.STRING,
    field: 'admin_area_level_2'
  },
  adminAreaLevel1: {
    type: Sequelize.STRING,
    field: 'admin_area_level_1'
  },
  postalCode: {
    type: Sequelize.STRING,
    field: 'postal_code'
  },
  viewportN: {
    type: Sequelize.FLOAT,
    field: 'viewport_n'
  },
  viewportS: {
```

```

    type: Sequelize.FLOAT,
    field: 'viewport_s'
  },
  viewportW: {
    type: Sequelize.FLOAT,
    field: 'viewport_w'
  },
  viewportE: {
    type: Sequelize.FLOAT,
    field: 'viewport_e'
  },
  createdAt: {
    type: Sequelize.DATE,
    field: 'created'
  },
  updatedAt: {
    type: Sequelize.DATE,
    field: 'modified'
  }
},
{
  tableName: 'geopositions',
  classMethods: {
    associate: db => {},
    geocode: async function(query, allowPartial) {
      //Default allowPartial to true
      if (!allowPartial) {
        allowPartial = true;
      }

      //Uppercase, remove invalid characters, coalesce repeated spaces
      into a single space
      const upperAddress = query.toUpperCase();
      const sanitizedAddress = upperAddress.replace(/[\x00-\x7F]/, '');
      const coalescedAddress = sanitizedAddress.replace(/\s/, '');

      //Check if address is empty, if so return error
      if (/^\s+$/.test(coalescedAddress)) {
        return {
          status: false,
          statusCode: 'EMPTY_ADDRESS'
        };
      }

      if (allowPartial) {
        let cached = await geopositions.findAll({
          where: {
            query: coalescedAddress
          }
        });

        if (cached) {
          cached = cached.get();
        }
      }
    }
  }
}

```

```
        cached.status = true;
        cached.statusCode = 'CACHED';
        return cached;
    }
}

let result = await geocodeThrottle.add(
    gmAPI.geocodeAsync.bind(gmAPI, {
        address: coalescedAddress
    })
);

//If rate limit exceeded, throw error to force retry
if (result.status === 'OVER_QUERY_LIMIT') {
    throw new Error('OVER_QUERY_LIMIT');
}

if (result.status !== 'OK') {
    return {
        status: false,
        statusCode: result.status
    };
}

if (allowPartial) {
    result = result.results[0];
} else {
    //Filter result to disallow partial matches
    result = result.results.filter(row => {
        if (!row.partial_match) {
            return true;
        }
    });
}

//If no results, return error
if (!result) {
    return {
        status: false,
        statusCode: 'NO_EXACT'
    };
}

const formattedAddress = result.formatted_address;
const lat = result.geometry.location.lat;
const lng = result.geometry.location.lng;

//Generate model properties
const address = {
    query: coalescedAddress,
    formattedAddress: formattedAddress,
    latitude: lat,
    longitude: lng,
    premise: '',
}
```

```

        subpremise: '',
        streetNumber: '',
        route: '',
        locality: '',
        adminAreaLevel2: '',
        adminAreaLevel1: '',
        postalCode: ''
    };

    //address_components ~ {types: string[], long_name: string}[]
    //Find relevant properties in address_components and assign to
    result.address_components.forEach(component => {
        if (component.types.some(type => type === 'premise')) {
            address.premise = component.long_name;
        } else if (component.types.some(type => type === 'subpremise'))
    {
        address.subpremise = component.long_name;
    } else if (component.types.some(type => type ===
'street_number')) {
        address.streetNumber = component.long_name;
    } else if (component.types.some(type => type === 'route')) {
        address.route = component.long_name;
    } else if (component.types.some(type => type === 'locality')) {
        address.locality = component.long_name;
    } else if (
        component.types.some(type => type ===
'administrative_area_level_2')
    ) {
        address.adminAreaLevel2 = component.long_name;
    } else if (
        component.types.some(type => type ===
'administrative_area_level_1')
    ) {
        address.adminAreaLevel1 = component.short_name;
    } else if (component.types.some(type => type === 'postal_code'))
    {
        address.postalCode = component.long_name;
    }
    });

    address.viewportN = result.geometry.viewport.northeast.lat;
    address.viewportE = result.geometry.viewport.northeast.lng;
    address.viewportS = result.geometry.viewport.southwest.lat;
    address.viewportW = result.geometry.viewport.southwest.lng;

    // The Object.create() method creates a new object, using an
    existing object as the prototype of the newly created object.
    await geopositions.create(address);
    return address;
}
}
}
);

```

```
module.exports = geopositions;
```