

# Coding Challenge #2: Visited Countries

This exercise is designed to help you get a little practice on how to send data from fields to the server in the form of a JSON object.

## WE'LL COVER THE FOLLOWING ^

- Problem Statement

## Problem Statement #

The goal of this exercise is to send your traveling info to a server. Data is expected as a JSON object containing two fields:

- A `name` field representing your name. Its value is a string.
- A `countries` field representing the countries you already visited. Its value is an array of objects. Each object has a `name` field (string) for the country name, and a year field (integer) for the `year` you last visited it.

This data must be sent to the URL `https://thejsway-server.herokuapp.com/api/countries`. You should receive a confirmation message from the server and display it in the console.

### JavaScript

```
//Write - Your - Code

// Create traveler info
const traveler = {
  name: "Sam",
  countries: [
    {
      name: "Ecuador",
      year: 2003
    },
    {
      name: "Portugal",
      year: 2004
    },
    {
      name: "Russia"
```

```
model: 'Russia',  
  color: 2016  
}  
]  
};
```



Console

 Clear

Your console output should look like this when your code runs:

## Console

```
"Your name is Sam and you visited 3 countries. Keep traveling!"
```