

**ddb**

Quack. I am CS50's duck debugger (ddb), an experimental AI for [rubberducking](#). Quack quack. My replies might not always be accurate, so always think critically and let me know if you think that I've erred. Conversations are logged for debugging's sake. Quack quack quack.

**you**

Hullo

**ddb**

Hello! How can I assist you with CS50 today?

**you**

Below is an extract from code from my Javascript file and python file app:

```
window.onload = function (){  
  fetch("/sections", {  
    method: "POST",  
    headers: {  
      'Content-Type': 'application/json'  
    },  
    body:JSON.stringify({sections:sections}),  
  })  
};
```

```
@app.route("/sections", methods=["POST"])
```

```
def sections():
```

```
    data = request.get_json()
```

```
    sections = data['sections']
```

```
    render_template("admin-dashboard.html", sections=sections)
```

```
    return render_template("index.html", sections=sections)
```

It seems the sections variable in flask is empty because nothing displays, why is that?

**ddb**

It seems like you're trying to pass data from your JavaScript to your Flask application. From your code, it appears that you're not returning the result of `render_template` in your Flask