

JavaScript Functions

JSON stands for JavaScript Object Notation.

JSON

```
{"height" : 78,  
  "hairColor" : "grey",  
  "eyeColor" : "brown"}
```

JavaScript object (usual notation)

```
{height : 78,  
  hairColor : "grey",  
  eyeColor: "brown"}
```

While these are a little different, note that JavaScript would accept the JSON object as an object. The quotes around the keys are simply optional in JavaScript but required in JSON. Also, JSON requires double quotes, while JavaScript can use single or double.

Reign

Time to give feedback on your Pairs partner. Compliments, complaints, whatever. It gives us a chance to help those who need help overcoming their antisocial tendencies.

<https://te-reign.azureedge.net/>

user: email

password: TechElevatorStudent

Video to watch

 The Weird History of JavaScript