

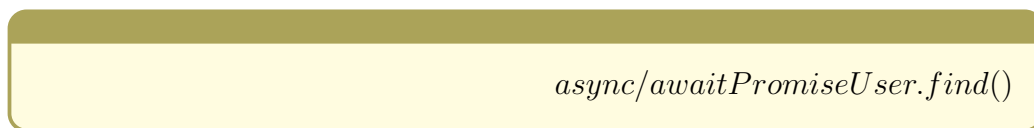


---

*showinfo*  
*find()* *User* *User.find({})*



*User.find({})*



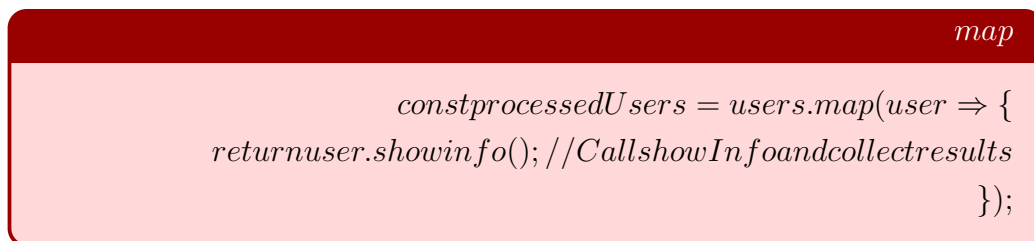
*User.find({})showinfo()*

*map()* *forEach()*

*forEach()* *forEach()*



*map()* *map()*

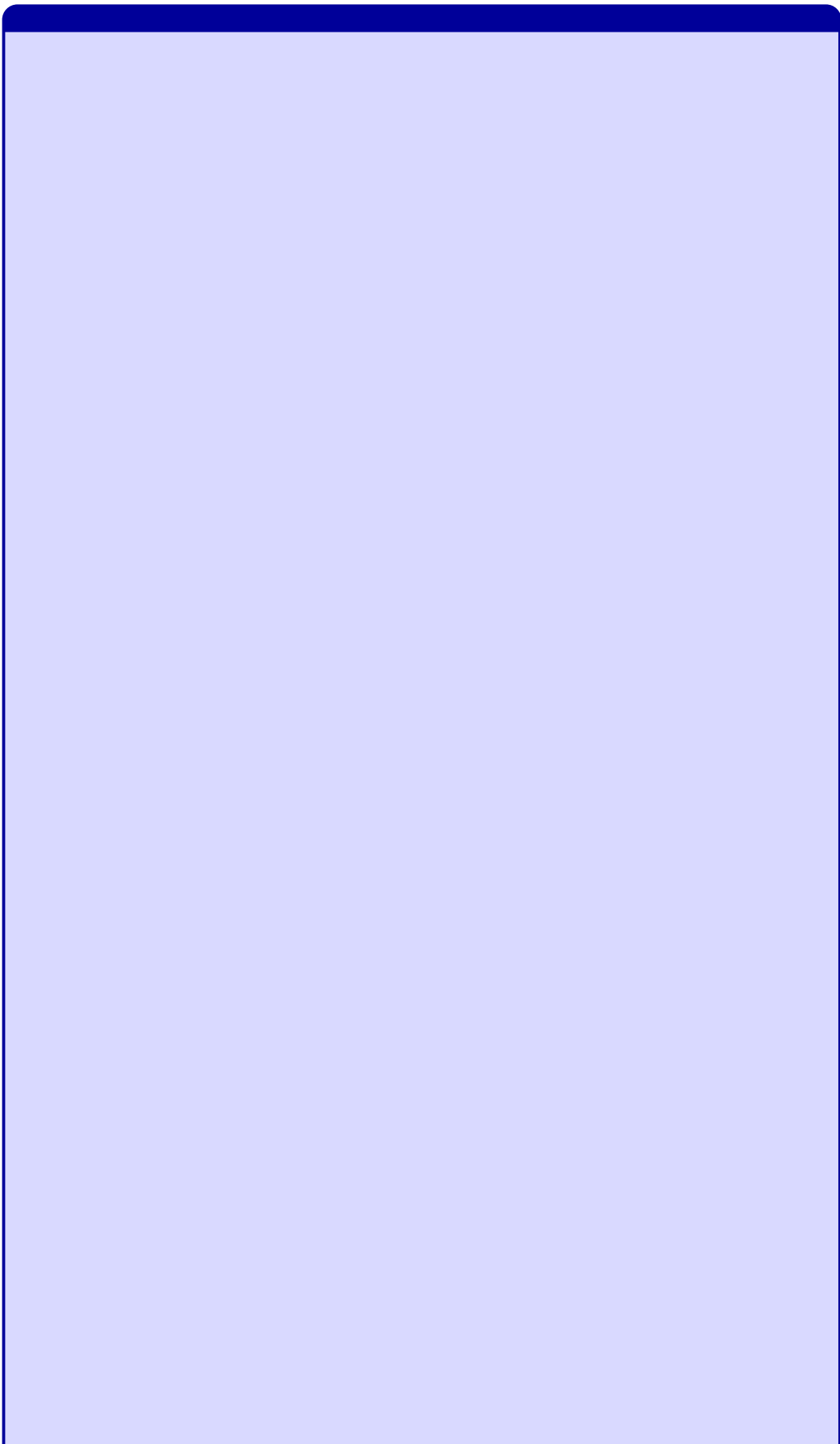


*mapforEachmapforEachshowinfo()*

---

*showinfo()try...catchasync/await*

---



---

<code>async function processAllUsers()</code>
<code>Promise processAllUsers async</code>

*async function*

<code>try {...} catch (error) {...}</code>
<code>error catch find try try ... catch</code>

*try...catch*

<code>const users = await User.find({});</code>
<code>users Promise User.find Promise processAllUsers await {} User.find({})</code> <code>catch Promise</code>

*await User.find({}*

<code>if (users.length === 0)</code>
<code>users</code>

<code>users.forEach(user =&gt; {...});</code>
<code>user user =&gt; {...} users for Each</code>

<code>const userInfo = user.showInfo();</code>
<code>userInfo showInfo() Schema showInfo() for Each</code>

*user.showInfo()*

*showInfo() for Each try...catch async/await User.find({})*