A logged in user would like to get the articles they authored using the `getArticles(userId)` request to fetch their articles. The request returns an object that has a list of articles that looks like the following:

```json
{ articles: ["I like Rice", "Where are they putting the 12th college"] }
```

Can you modify the code on the next slide to safely get the user's articles? If not, explain why not.
Get Articles for logged in users with DDTs

```javascript
var username = ...
var password = ...

var regUser = newDataDrivenFuture();
var logUser = newDataDrivenFuture();
var loggedIN = newDataDrivenFuture();
var logOut = newDataDrivenFuture();

async () => regUser.put(registerNewUser(username, password)); // { username: user, result: “success” or “failure”}

asyncAwait(regUser, () => { if (regUser.safeGet().result.equals("success"))
                      logUser.put(loginUser(username, password)); // {userId: id, result: “success” or “failure”}
                      else
                      logUser.put({result: “failure” }); })

asyncAwait(logUser, () => { if (logUser.safeGet().result.equals("success"))
                          loggedIN.put(isLoggedIn(logUser.safeGet().userId)); // {userId: id, result: “success” or “failure”}
                          else
                          loggedIN.put({result: “failure” }); })

asyncAwait(loggedIN, () => { if (loggedIN.safeGet().result.equals("success"))
                            logOut.put(logoutUser(loggedIN.safeGet().userId)); // { result: “success” or “failure”}
                            else
                            logOut.put({result: “failure” }); })
```