**What are the differences between var, let, and const?**

All 3 of these statements define a variable.

Var is a variable that is scoped to the procedure.

Let scopes the variable just to the block where the variable is created.

Const creates a variable whose value can not be changed.

**What is your favorite thing you learned this week?**

Callbacks are an interesting concept. This is a tough topic for anyone that has not seen asynchronous programming before.

Doing the homework, I realized that the order that Javascript executes a program is not necessarily linear. A couple of my question 4 answers used a call to setTimeOut to publish the output. Those lagged and where run after the code that did not include an asynch call.

The ability to pass the name of a function into a function and have Javascript execute the names function is cool but also a bit bizarre to me. I played both with passing this though another function in my first 2 question 4 answers. I then just executed the code directly in the last 2 answers for question 4.