**Difference between var and let?**

**Scoping rules**

* **var:** It is scoped to the immediate function scope.
* **let:** It is scoped to the immediate block scope.

**Hoisting**

* **var:** It is hoisted, hoisted means initialized with undefined before the code is run, which means it is accessible in its enclosing scope even before it is declared.
* **let:** It is not hoisted, which means it is not initialized until its definition is evaluated.

**Creating global object property**

* **var:** It creates a property on the global object.
* **let:** it does not create a property on the global object.

**Redeclaration**

* **var:** It let you re-declare the same variable in the same scope
* **let:** It does not let you re-declare the same variable in the same scope, it raises an error.