* **ES2015 Global Constants**

***const*** PI = 3.14;

This will stop variable PI from being redeclared or have its value changed.

* **Quiz**

1. What is the difference between ***var*** and ***let***?

A: Both variables can be reassigned, but only ***var*** can be redeclared. ***Var*** is function scoped, while ***let*** is block scoped.

1. What is the difference between ***var*** and ***const***?

A: You can reassign and redeclare ***var***, while with ***const*** it’s not possible to redeclare nor reassign. ***Var*** is also a function scoped, and ***const*** is block scoped.

1. What is the difference between ***let*** and ***const***?

A: You can reassign ***let***. But you can’t reassign ***const***.

1. What is Hoisting?

A: Hoisting in JavaScript is the process where the interpreter appears to move the declaration of variables and functions to the top of their scope, prior the code execution.