1. What are var and const in JavaScript?

Both var and const are functions used for variable declaration. Howerver, there are some differences between them.

1. What are the differences between let and var?

|  |  |
| --- | --- |
| **var** | **let** |
| globally scoped or function scoped | block scoped |
| can be re-declared within its scope | can not be re-declared within its scope |
| hoisted to the top of their scope but varvariables are initialized with undefined | hoisted to the top of their scope but variables are not initialized |

1. What are the differences between let and const?

|  |  |
| --- | --- |
| **const** | **let** |
| Can be declared without being initialized | Must be initialized during declaration |
| can be updated | can not be updated. However, the properties of const object can be updated |

1. What is Boolean?

Boolean is a primitive data type commonly used in computer programming languages

1. What results in Boolean?

By definition, a boolean has two possible values: true or false .