**Practice 3**

**Aim: Explain usage of Function Hosing using example.**

* Hoisting is the default behavior of JavaScript.
* Hoisting is nothing but the moving declaration part at the top of the Current Scope.
* This concept applies on both variables and function declaration.
* This concept is the not applied on function expression.
* Because of hoisting JavaScript functions can be called before they declared.

**Flowchart:**

**Start**

**Declare the variables**

**let val1, val2**

**Call the function addFunction (val1, val2)**

**Display the result**

**“Addition is {0}”, result**

**Function Declaration**

**addFunction (num1, num2)**

**Function Returns the addition of num1 and num2**

**End**