|  |  |  |
| --- | --- | --- |
| **JavaScript Function Hoisting:**  **Summary:**   |  |  | | --- | --- | | If you want to declare a function at the bottom of your code that is immediately accessible to code above the declaration, you need  a function **DELCARATION**,  not a function **EXPRESSION**. | http://elegantcode.com/2011/03/24/basic-javascript-part-12-function-hoisting/ AHK: **[?jsfh]** | |
| function*Expression*(); // **undefined**  function**Declaration**(); // "Function declaration called."  var function*Expression* = function() {  console.log('Function expression called.');  };  function*Expression*(); // "Function expression called."  function**Declaration**(); // "Function declaration called."  function function**Declaration**() {  console.log('Function declaration called.');  }  function*Expression*(); // "Function expression called."  function**Declaration**(); // "Function declaration called." |
| A function declaration is fully hoisted while a function expression follows the same rules as variable hoisting. It definitely took me a while to wrap my head around this. |