- 1) In a normal function / function declaration / named function, "this" keyword refers to the object that the function is called on.
- 2) Arrow functions do not have their own bindings, so when "this" is accesses inside an arrow function, it is taken from outside.
- 3) when "this" keyword is used in a named function/function declaration, the "this" keyword is equal to the global object as long as the named function is in the global scope and not called on any object.
- 4) In the global scope the "this" keyword refers to module.exports object
- 5) In a function expression in the global scope, **this** keyword refers to module.exports object.