**this keyword:**

**Inside normal functions:**

‘this’ equals **global object (window object)** or **undefined** if used in strict mode.

**Inside arrow functions:**

‘this’ inside an arrow function always refers to ‘this’ from the outer context. This means that this keyword is lexically bound in arrow functions.

**Inside object method:**

‘this’ inside object points to that object only.

For e.g.:

const obj = {

year: 1987,

calAge: function(){

console.log(this)

}

}

obj. calAge();

**OUTPUT:** obj

|  |  |  |
| --- | --- | --- |
|  | **Normal Mode** | **Strict Mode** |
| **Regular function** | Global object (window object) | undefined |
| **Arrow function** | this of outer context | this of outer context |
| **Object method** | Object calling the method | Object calling the method |