|  |
| --- |
| **var myObject = {**  **foo: "bar",**  **func: function() {**  **var self = this;**  **console.log("outer func: this.foo = " + this.foo);**  **console.log("outer func: self.foo = " + self.foo);**  **(function() {**  **console.log("inner func: this.foo = " + this.foo);**  **console.log("inner func: self.foo = " + self.foo);**  **}());**  **}**  **};**  **myObject.func();** |

1. **What will be the output of program? And why?**
2. **Write a function that checks whether a string is palindrome or not. (Make use of string functions)**
3. **Write the output of code below and explain the reason.**
   1. **console.log(1 + "2" + "2");**
   2. **console.log(1 + +"2" + "2");**
   3. **console.log(1 + -"1" + "2");**
   4. **console.log( "A" - "B" + "2");**
   5. **console.log( "A" - "B" + 2);**
4. **Add an element to the end of below array and add one at the start of the array.  
    var myArray = ['a', 'b', 'c', 'd'];**
5. **Myobj= [“a”,”b”,”c”,”d,e,f”,”a,b,c”]  
   display only unique values from above array on console  
   output: a,b,c,d,e,f**