1. Can functions access variables outside the function? Give an example.

1.1 Can code access local variables of an inner function or code block?

- 2. If the function is assigned as a callback in a separate context does it still have access to the outside variables?
- 2a. What value do they get if the outside variable is changed before they are called, the most recent value or the value from the time the function was created?
- 2b. Does it have access to the outer variables in the new context? Explain with reference to slide 7.
- 3. Explain this statement from slide 8: To get or change a variable" means "to get or change a property of that object
- 4. How do lexical environments relate to 'scope' of a variable?
- 5. What is the lexical environment for 'shooter' when it is created

```
function makeArmy() {
    let shooters = [];
    let i = 0;
    while (i < 10) {
        let shooter = function() { // shooter function
            alert(i); // should show its number
        };
        shooters.push(shooter);
        i++;
    }
    return shooters;
}</pre>
```

let army = makeArmy();

- 6. What is a nested function?
- 7. Can nested functions be the value of a return statement? Passed as an argument in a call to another function? Assigned as the value of an object property?
- 8. Answer the 2 questions on slide "Nested functions 2".
- 8.1. How is counter like an object with a private property?
- 9. The "Environments in detail" slide talks about calling a function and creating its Lexical Environment. Explain what happens in terms of the hidden property [[Environment]] when a function is called.
- 10. What is the definition of a closure?
- 11. What is a free variable in a function?
- 12. What does it mean to expose an inner function?
- 13. Do JavaScript closures access free variables by value or by reference?
- 14. What is a code block and what is the scope of any variables declared inside the block?
- 15. What is a bare code block and why is it useful in JavaScript?
- 16. What is the global object?
- 17. How are Lexical Environments related to Execution Contexts and the Execution Context Stack (call stack)?

EC

- 1. What does it mean to say functions are "action objects"?
- 2. What are the name and length properties of functions?
- 3. How are function properties related to closures?