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Bahadir SENYAYLA – 613769
Assignment 5 – WAP
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hi professor,

You can see the details and codes in my github account.

https://bsenyayla.github.io/

You can find the direct link in the about me section.

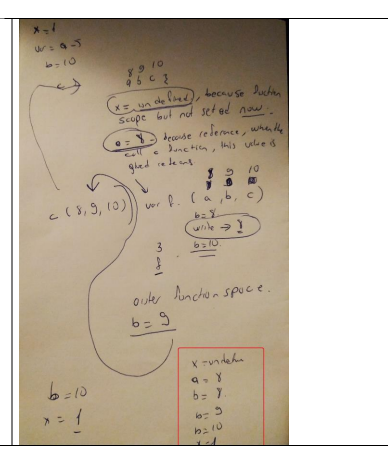
Test Link: https://bsenyayla.github.io/CS472/lab07/

Code: https://github.com/bsenyayla/CS472/tree/main/lab07

Week 2 Day 3 Lab - Closure and Module Pattern

1. Determine what this Javascript code will print out (without running it):

```
x = 1;
 var a = 5;
 var b = 10;
 var c = function(a, b, c) {
                   document.write(x);
                   document.write(a);
                   var f = function(a, b, c) {
                                      b = a;
                                      document.write(b);
                                      b = c;
                                      var x = 5;
                   f(a,b,c);
                   document.write(b);
                   var x = 10;
c(8, 9, 10);
document.write(b);
document.write(x);
```



2. Define Global Scope and Local Scope in Javascript.	Vor x = 10; Vorb b = 200;) - slobel function A1(1) { vor x = 11; vor b = 2001;) local.
 3. Consider the following structure of Javascript code: // Scope A function XFunc () { // Scope B function YFunc () { // Scope C }; }; (a) Do statements in Scope A have access to variables defined in Scope B and C? (b) Do statements in Scope B have access to variables defined in Scope A? (c) Do statements in Scope B have access to variables defined in Scope C? (d) Do statements in Scope C have access to variables defined in Scope A? (e) Do statements in Scope C have access to variables defined in Scope B? 	A= this not possible B=Yes , B scope can be reach to scope A scope C= this not possible D=

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