CSCI 3403-01 Web Application Programming

Homework Assignment 6

Due Date: Midnight, Oct. 10, 2021

Name/ ID: Kaleb Cosgrave

Answer for the JavaScript below. (10 x 1 point)

Q1. Integer variable is declared using following syntax \_\_\_\_\_**2.\_\_\_\_\_\_\_\_\_\_\_**

1. integer num; **2) var num;** 3) int num; 4) none of the above

Q2. Which one cannot be started as an identifier in JavaScript? **2.**

1. Alphabet **2) Digits** 3) $ 4) \_ (underbar)

Q3. JavaScript variables should be case sensitive \_\_\_\_\_\_\_**1.\_**\_\_\_

1. **true**  2) false

Q4. Multiple declaration of variables is sepetated by **\_\_\_\_\_\_3.\_**\_\_\_\_\_\_\_\_

1. semicolon 2) colon **3) comma** 4) asterisk

Q5. Variable declared inside JavaScript Function will be called as \_\_\_\_\_**3.**\_\_\_\_\_\_\_

1. global 2) instance **3) local** 4) parameter

Q6. Assignment operator is \_\_\_**1.\_**\_\_\_\_\_\_\_\_ type of operator.

1. **binary** 2) unary 3) ternary 4) none of these

Q7. Which operator is equal to and is of the same type? **\_\_\_\_\_\_3.\_\_\_\_\_\_\_\_**

1. = 2) == **3) ===** 4) none of these

Q8. “+=” operator can operate on following data values \_\_\_\_\_**4.\_\_\_\_\_\_\_\_\_\_\_\_**

1. float 2) String 3) integer **4) all options**

Q9. What type of value gets printed if we add following two variables? \_\_\_\_**3.**\_\_\_\_\_\_\_\_

1. integer 2) long **3) text**  4) error

Q10. Conditional operator shown in the following example is \_\_\_\_\_**3.\_**\_\_\_\_\_\_\_

marks = (mark < 60) ? “fail” : “pass”

1. unary operator 2) binary operator **3) ternary operator** 4) none of these