BTI225 Assignment 1

[45 marks]

Due: **Friday, January 25th, 2019 @ 11:59 pm**

Objective:

Practice JavaScript basic syntax, built‐in functions, and user-defined functions.

Specification:

Write a JavaScript program **assignment01.js** to perform the following tasks. **No validation is required** for user input – assume that the user will enter valid information. Open a Firefox Scratchpad or any IDE you prefer. Create comment line(s) for each of the Tasks using block comments, indicating the start point of each Task. e.g.

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Task1 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

To run part (e.g. the code for Task 1) of your JavaScript code in Scratchpad, you need to highlight that part of code and click on the Run button. Variable values will be kept in memory after a piece of code is run. So (usually) you need to initialize variables to ensure the part of code can repeatedly give the same result.

Task 1: Student Info (use your information) **[10 marks]**

1. Store the following information in variables: **[4 marks]**
   * **student name**,
   * **number of courses** (currently taking),
   * **program**,
   * **having a part‐time job (true/false)**.
2. Output your student info to the browser console as: **[3 marks]**

* **"My name is ??? and I’m in ??? program. I’m taking ??? course in this semester.**"

(NOTE: The “???”s should be replaced with variable or calculated values ‐ this also applies to all other outputs containing ??? listed in this assignment).

1. Store the string “**have**” or “**don’t have**” into a variable based on the value of the variable storing whether or not you have a part‐time job (true/false).

**[2 marks]**

d) Output your updated student info to the console as: **[1 mark]**

"**My name is ??? and I’m in ??? program. I’m taking ??? course in this semester and I ??? a part‐time job now.**"

Task 2: Birth and graduate year **[5 marks]**

a) Store the current year in a variable.  **[1 mark]**

b) Prompt to user “Please enter your age:” and store the input value in a variable. **[1 mark]**

c) Output the **birth year** to the console as: **"You were born in the year of ???."  [1 mark]**

d) Prompt to user “**Enter the number of years you expect to study in the college:**” and store the input value in a variable.  **[1 mark]**

e) Output the graduate year to the console as: "**You will graduate from Seneca college in the year of ???.**"  **[1 mark]**

Task 3: Celsius and Fahrenheit temperatures **[4 marks]**

a) Store a **Celsius temperature** in a variable.  **[1 mark]**

**b)** Convert it to **Fahrenheit** and output: **"???°C is ???°F".  [1 mark]**

c) Store a **Fahrenheit temperature** into a variable.  **[1 mark]**

d) Convert it to Celsius and output: **"???°F is ???°C."  [1 mark]**

**Note:** visit **www.manuelsweb.com/temp.htm** for temperature conversion formula.

Task 4: Even and odd numbers **[3 marks]**

a) Write a for loop that will iterate from **0 to 10.** For each iteration, your code should check if the current number is **even** or **odd**, and output that information to the browser console (e.g. **"5 is odd"**).

Task 5: Larger or largest number **[5 marks]**

a) Write a function named **largerNum** using the **declaration approach**, the function: takes **2 arguments**, both **numbers**, returns the **larger (greater) one** of the 2 numbers.  **[3 marks]**

b) Call this function twice with different number parameters, and log the output to the web console with descriptive outputs each time (e.g. "The larger number of 5 and 12 is 12."). **[2 marks]**

Task 6: Evaluator **[6 marks]**

a) Write a function named **evaluator** using the **declaration approach**, the function: takes **unknown number of arguments** which are all **number scores**,

returns true if the average of these number scores is greater than or equal to 50. Otherwise return false.

b) Call this function **3 times** with different number parameters, and log the output to the **web console** with **descriptive outputs each time (e.g**. “Average grater than or equal to 50: false”);

Task 7: Grader **[7 marks]**

a) Write a function named **Grader** using the **expression approach,** the function: takes a **single argument** which is a number mark,

returns a grade for the mark ‐ "A", "B", "C", "D", or "F".

|  |  |
| --- | --- |
| Mark | Grade |
| [80 . . 100] | A |
| [70 . . 79] | B |
| [60 . . 69] | C |
| [50 . . 59] | D |
| Below 50 | F |

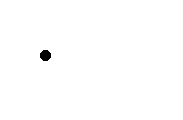
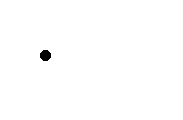
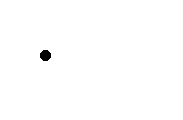
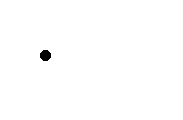
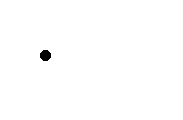
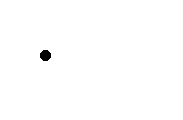
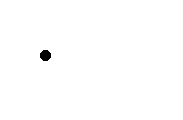
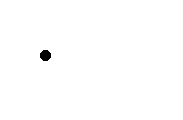
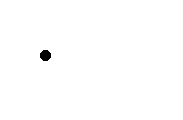
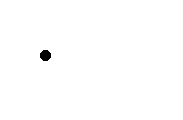
b) Call this function 3 times with different number marks, and log the output to the web console with **descriptive outputs each time** (e.g., “mark 89, grade is A”)

Task 8: ShowMultiples **[5 marks]**

a) Write a function called **showMultiples** using the declaration approach, the function: Takes **2 numeric arguments** (**num**, **numMultiples**) – assume the user is entering valid (positive)

whole numbers

Outputs all of the multiples of the **num** argument from **1** to **numMultiples**: for example:

if **num = 5** and **numMultiples = 4**, the function would **output**:

**5x1=5**

**5 x 2 = 10**

**5 x 3 = 15**

**5 x 4 = 20**

b) Call this function 3 times with different number parameters, and log the output to the web console with descriptive outputs each time. (**refer to the above output for num=5, numMultiples=4**)

Submission:

Save your file as **a1.js**. add the following comment declaration with your info at the top of

your code (**failure to do so will result in zero mark for the entire assignment**): /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

* \*  BTI225 – Assignment 1
* \*  I declare that this assignment is my own work in accordance with Seneca Academic Policy.
* \*  No part of this assignment has been copied manually or electronically from any other source
* \*  (including web sites) or distributed to other students.
* \*  Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Student ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
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* Submit your **a1.js** to Blackboard / My.Seneca -> A1
* •Late submission:
* 20% penalty each day for up to 5 school days. After that, no submission will be accepted.