

# **INM120 - PROJECT**

## **Assignment 5**

### **OVERVIEW:**

It's time to create a story using a JavaScript object with cool values and nifty functions. Then, unleash the story-beast onto the Developer Console using the trusty `console.log` command. Let the storytelling adventure begin!

### **REQUIREMENTS:**

- Your code must include:
  - Minimum of five variables with at least one string, one number, one boolean, one array (with strings or numbers), one object
  - Minimum of three functions. At least one function receives a parameter
  - Array `forEach()`
  - Minimum of two if/else conditions, at least one to check and change the boolean value
  - `Console.log` statements in each function that help to tell your story
  - The story must be at least 20 lines long
  - The story must make sense
  - Exactly like the demo we reviewed in class, please have a single function called "startStory" that calls all your storytelling functions.

### **SUBMISSION NOTE:**

- Place all files in a folder called `firstname_lastname`
- Remove the `node_modules` folder
- Zip your folder and submit it to Blackboard.

# **INM120 - PROJECT**

## **Assignment 5**

### **EVALUATION BREAKDOWN:**

- Emailed story outline by November 16, 2021
- Comments in .js file
- Data usage (proper usage of data types)
- Array.forEach() usage
- Check value of boolean variable using if/else condition, change value of boolean
- At least one other if/else condition
- Minimum 3 functions, 1 with parameter
- Call function startStory() that calls all other functions to tell your story

**This project is worth 15% of your final grade.**