TECHNIC TOPS

MODULE



General Instructions: Develop a program utilizing JavaScript to solve the problems stated below. All files must be submitted in your github repository and link it to your google classroom.

1. Differentiation of let, const, and var in JavaScript Instructions:

- Discuss the differences between let, const, and var in JavaScript.
- Your explanation must contain the most important keywords that could explain the three (let, var, const). **Hint:** Consider scoping (block scope), reassigning (can be and cannot), and best practices.

Descriptive Title: DATA STRUCTURES AND ALGORITHMS Units: 3 Units

ILOCOS SUR POLYTECHNIC STATE COLLEGE

Main Campus

MODULE



2. Concept of Falsy Values in JavaScript Instructions:

- Discuss the concept of falsy values in JavaScript.
- Your explanation should be no less than five (5) sentences.
- Provide three (3) examples of falsy values, explaining why they are considered falsy in JavaScript.

Hint: Discuss how falsy values behave in conditional statements.

Descriptive Title: DATA STRUCTURES AND ALGORITHMS Units: 3 Units