JavaScript DOM Manipulation Lab – 40 Mini Exercises

This repository contains a collection of **40 mini-lab exercises** designed to help students learn and practice **Document Object Model (DOM)** manipulation in **JavaScript**. The lab progresses from basic element selection and styling to dynamic content creation, event handling, and advanced DOM traversal.

Learning Objectives

By completing this lab, students will be able to:

- Select and modify DOM elements using JavaScript.
- Create, append, and remove elements dynamically.
- Handle user interactions through events.
- Modify attributes, styles, and classes programmatically.
- Traverse and clone elements within the DOM tree.

Lab Structure

• The lab is divided into **four parts**:

Part	Focus Area	Minis
Part 1	Selecting and Styling Elements	1–10
Part 2	Creating and Appending Elements	11–20
Part 3	Event Handling	21–30
Part 4	Modifying and Traversing DOM	31–40

• Each mini represents a single DOM manipulation or interaction task.

Instructions:

A template repository for this lab has been created on GitHub: Template.

Follow these steps:

- 1. Click on the "Use this template" button on the GitHub page to create your own copy of the repository.
- 2. Clone your own repository to your local machine using the following command: git clone https://github.com/your-username/your-repo-name.git

3. Submission

- Push all your files to the converter GitHub repo.
- Email the **GitHub repository link** to khaled@stu.ttu.edu.jo for grading.