A logo for a company

Description automatically generated

**ASSIGNMENT 1**

**Submitted by:**

**Bipana Jirel**

**Student ID: 22071147**

**Submitted to:**

**Professor: Nawaz Chowdhury**

**Subject: Computer environment and tooling**

**Course code: CSD213**

Honesty Statement: “I declare that this submission is my own work in compliance with Sault College Academic Policies.”

**Due date: 12 January 2024**

**Contents**

[**Table of Figures** 4](#_Toc155983642)

[Assignment Steps: 5](#_Toc155983643)

[Step-1: 5](#_Toc155983644)

[Step-2: 5](#_Toc155983645)

[Step-3: 6](#_Toc155983646)

[Step-4: 7](#_Toc155983647)

[Step-5: 8](#_Toc155983648)

[Step-6: 9](#_Toc155983649)

[References: 9](#_Toc155983650)

# **Table of Figures**

[Figure 1 5](#_Toc155956797)

[Figure 2 Adding row output 6](#_Toc155956798)

[Figure 3 running delete row 7](#_Toc155956799)

# Assignment Steps:

## Step-1:

Added table and made functions i.e. inserting and deleting rows.

A computer screen shot of a program

Description automatically generated

Figure

## Step-2:

Added rows.

A screenshot of a computer

Description automatically generated

Figure Adding row output

## Step-3:

From delete row button, the rows are deleted.

A screenshot of a computer

Description automatically generated

Figure 3 running delete row

## Step-4:

This is the code for the message to be shown when no rows are left.

A screenshot of a computer screen

Description automatically generated

Figure 4

## Step-5:

A screenshot of a computer

Description automatically generated

## Step-6:

Message went away after adding new row.

A computer screen shot of a computer

Description automatically generated

# References:

1. “HTML DOM Table InsertRow() Method.” *Www.w3schools.com*, www.w3schools.com/jsref/met\_table\_insertrow.asp.
2. Thomas, Gaël. “Create a Button in JavaScript.” *HereWeCode*, 8 Jan. 2021, herewecode.io/blog/create-button-javascript/. Accessed 13 Jan. 2024.