Project’s Report

This is done by:

Mohammed Aleshawi

Mubarak Aldosari

Ghassan ALasmari

Abdulelah Alshrane

Yazzed ALaosimi

Class: Programming 171

I

n this project we tried tow versions the first one was so much work and the result was amazing we used advanced Html, CSS, Js but as our supervisor said we need it to be our own ideas not somebody else’s.

So, this project is simple and limited to our Internet programming course (print, loop, conditions)

We focused more about letting each member do their own code without having to look into external assets (YouTube, GitHub, etc.…)

And know we will demonstrate what each person did in their parts:

Mohammed Aleshawi (Calculator)

I used switch statement to match the input to do some specific task and before that I did added a two variable and assigned them to be the user input through prompt. And then we enter the Switch word by choosing to do Add, Subtract, Multiply, Division. then the Result will appear in alert.

It is simple and efficient, also I did some CSS to the h1 for all member even though our teacher said just Js, but to make it more attractive.

Mubarak Aldosari

• Word counter project

• First, write doctype and its extensions, then write <SCRIPT>, then add the VAR, then enter a variable, for example

• Write text inside the PROMPT code

• Then use ALERT and put text inside the code, then call the variable x

Abdullah Alshrane

In this code, I started by setting the value to be 5, so that if the user enters it, the program will start, and I started defining the attempts below, so that I create a loop. Every time the user makes a mistake, it makes him try again, and then I put a variable and called it New Name, and I let it show the question to the user and a hint for him. Then I wrote a new F and wrote it. If he answered it correctly, a notification would appear telling him that he was correct and the page would open with it, and he would write a second notification if he answered it correctly, he would try again, and then the programs were closed.

Ghassan ALasmari

In the beginning, the variable was defined and we called it “ a ”, then we told him to let the user enter the number, via a command called “prompt”, then we put a function called “IF”, and we set its condition, if the user enters the number he wants, he will give him an output, but what is it? "Odd", "Even".

Yazzed Alaosaimi

A simple program that tells you if a number is negative or positive

It was created in JavaScript. The code used the if else command

If it is higher than zero, it is positive and if it is less than zero, it is negative