**ITEC106 ACTIVITY 1**

**Test I**

1. let carName = “Volvo”;
2. let x = 50;
3. let x = 5;

let y = 10;

document.getElementByld(“demo”).innerHTML = x + y;

1. let x = 10;

let y = 40;

const z = x+y;

alert(z);

1. let firstName = “John”, lastName = “Doe”, age = 35;
2. let num1 = 10;

let num2 = 5;

const product = num1 \* num2;

alert(product);

1. let num1 = 10;

let num2 = 2;

const qou = num1 / num2;

alert(qou);

1. let num1 = 15;

let num2 = 9;

const remainder = num1 % num2;

alert(remainder);

1. sum = x + y;
2. product = x \* y;

**Test II**

**B.**

JavaScript Code

var mathematics = 87;

var computer = 89;

var mapeh = 92;

var english = 85;

var science = 91;

var ave = (mathematics + computer + mapeh + english + science) / 5;

var average = document.getElementById("grade").innerHTML = ave.toFixed(1);

HTML Code

<!DOCTYPE html>

<html>

<head>

<script src="script.js" defer></script>

<title>Subject Grades</title>

</head>

<body>

<h2>List of Subjects</h2>

<p>Math: <id="mathematics">87</p>

<p>Computer: <id="computer">89</p>

<p>Mapeh: <id="mapeh">92</p>

<p>English: <id="english">85</p>

<p>Science: <id="science">91</p>

<p>Average: <id="grade"></p>

</body>

</html>