**CSE 4500 – Platform Computing**

**Professor Lawrence Orijuela**

**Homework 2 (Due midnight Feb 28)**

**Instructions:**

1. **Download this assignment as an editable word doc from Canvas.**
2. **Write your name and student ID.**
3. **Write your answers in the spaces provided. Give yourself more space as needed.**
4. **Export this doc with your name and answers as a PDF and resubmit it to canvas.**
   1. **Use this as your title: CSE4500\_YourName\_HW#**
   2. **Example: CSE4500\_BobSmith\_HW#1**

Name: Hector Najera Student ID #: 006868830 Points:\_\_\_\_\_/30

1. What are high-level programming languages?

* high-level programming languages are easily understood by humans and need to be translated into machine code.

1. What are examples of high-level languages?

* Javascript, C++, and C#.

1. What are two different types of translations of high-level languages?

* Compiler and interpreter.

1. What type of translation does JavaScript use?

* It uses interpreter.

1. What HTML5 tag is used for including a script?

* <script>

1. What are jQuery and jQuery Mobile?

* They make websites and apps accessible on mobile devices and desktop devices.

1. What is client-side programming?

* The program runs on the client’s device within a browser.

1. What is server-side programming?

* The processing takes place on a web server.

1. What is the purpose of an id attribute?

* It specifies a unique id for an HTML element.

1. What is a preferred way to add a label for an HTML5 widget?

* Using the <label> tag.