***Web Design- Hamm***

***mfarrell@iwacademy.org***

***Ms. Farrell***

***Lap 4: Create your own Homepage***

**Lap 4 Essential Question:**

How can we use our HTML and CSS skills and knowledge to create our own homepage?

**Late Assignments from Lap 4**

Are all due by the last class day on Lap 5.

Failure to turn in late or missing work by the last class day on Lap 5 will result in a zero for that particular assignment – no exceptions.

***Overview***

Students will be using their current HTML and CSS knowledge to create their own homepage. Students will be given a list of requirements that need to be present on their homepage.

***Rationale***

This LAP provides students to combine their HTML and CSS knowledge to design their own homepage. Students will be required to combine multiple skills from HTML and CSS and create a cohesive home page.

***Learning Goals***

1. Students will link a profile image to their homepage
2. Students will put a personal biography on their home page
3. Students will create a list of 5 items on their homepage
4. Students will state what they have learned so far in Web Design
5. Students will put a link on their web page.
6. Students will add 5 HTML elements.
7. Students will add 3 CSS selectors
8. Students will add 1 CSS Class
9. Students will add 1 CSS ID
10. Students will display creativity and select colors that go well together and overall enhance the look of their web page.

***Lap 4 Formative Assessments***

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| **Formative Assignments due throughout this LAP**  |
| None during this LAP. | **Due dates will be listed on calendar.** |

***Lap 4 Summative Assessment***

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| **Lap 4 Essential Question:**How can we use our HTML and CSS skills and knowledge to create our own homepage? |
| At the end of this LAP, students will turn in their homepage. Students will be assessed by including all the required information provided in this LAP and on their rubric. | **B Day 11/6** |

***Open Lab***

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| **Requirements**  |
| There are no open lab requirements during this LAP. However, students are expected to be completed with the assignments by the end of class on the due date because they will be taking their unit test in class. Students may need to attend open labs to be caught up with their work, but it is not required. |  |

***Calendar of Events***

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| **Day 1**  |
| 1. **Due at class time** – Nothing at this time.
2. **What we are doing today** – Today we will be going over LAP 4, looking at due dates and topics. Then, students will start their homepage.
3. **Assignment for next time** – Nothing at this time.
 | **D Day 10/21** |
| **Day 2** |
| 1. **Due at class time** – None at this time!
2. **What we are doing today** – Students will continue working on their homepage.
3. **Assignment for next time** –Nothing at this time.
 | **G Day 10/29** |
| **Day 3** |
| 1. **Due at class time** – None at this time!
2. **What we are doing today** – Today we will continue working on our homepage.
3. **Assignment for next time** – Nothing at this time.
 | **H Day 10/30 (Late Start)** |
| **Day 4** |
| 1. **Due at class time** – None at this time!
2. **What we are doing today** – Today is the last day in class to be working on our homepage.
3. **Assignment for next time** – Homepage due next class.
 | **A Day 11/5** |
| **Day 5** |
| 1. **Due at class time** – Homepage due next class.
2. **What we are doing today** – Today in class, students will be turning in their homepage.
3. **Assignment for next time** – Nothing, new LAP
 | **B Day 11/6** |

**Coming up next…**

Lap 5 – Advanced HTML and CSS