

**Unit title: Web App1- HTML**

**Standard (s):** ITIM.02.02 Utilize the design principles and elements used to create a uniform interactive media product.

**Standard (s)** ESSK.02.04 Evaluate and use information resources to accomplish specific occupational tasks.

**Standard (s):** \_\_\_\_\_

**Knowledge (what do you want them to be able to KNOW at the end of the unit)**  
Students will be able to know The basic HTML Code to create website.

**Skills (what do you want them to BE ABLE TO DO at the end of the unit)**  
Student will be able to create a website using HTML scripting code.

**Essential Question(s):**

What are the limitations using just HTML coding when design a website?

**Key words/vocab:** HTML, title, tags, links, tables, body, href, src img, text editor, browser, list, style,

**WICOR Strategy:**

**Writing:** Student will be writing in their blog either reflecting on their work or explaining key content vocabulary

**Inquiry:** Student will use the internet to search information to look up codes that would helpful

**Collaboration:** Students will work together assisting each other in troubleshooting difficult program task

**Organization:** Student will keep record of their learning task in their planner. Student will maintain folders on there computer and learn how to back up file on to the server

**Reading:** Student will be reading articles, information that relates to the using HTML

**Unit Performance Assessment:**

Students will be given access material and a sample model to recreate a multipage website demonstrating their knowledge using HTML tags to create a website and also demonstrates previous learned knowledge about principles of web standards.

**Formative Assessments (daily/weekly)**

Students will be given task to blog how tags are use to create a simple layout using a table. Students are asked to share out with the class how they accomplish certain program task using HTML.

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