The purpose of the Midterm examination is to determine that the student has understood the lectures, reading assignments, and homework to this point and can apply those teachings by using HTML and CSS to answer the questions below. For Chapter 1 you may submit a text or MS Word file. For Chapter 2-4 tasks, you must submit all HTML, CSS, image, and any other files required by the task. Be sure to associate your answers with the correct chapter and task. Each question/task is worth 5 points and partial credit may also be given. This is not a quick exam to complete, please start early to ensure you have enough time to complete the exam by the due date and time. Late submission of the exam may not be accepted.

1. Chapter 1.
   * What organization takes a proactive role in developing recommendations and prototype technologies related to the Web?
   * A domain name is a unique text-based Internet address corresponding to a unique what?
   * What organization coordinates new Top-Level Domains (TLDs)?
   * What is the top-level domain name for the URL <http://www.CMCC.edu>?
   * What protocols are used for e-mail processing?
   * A high-capacity communications link that carries data gathered from smaller links that interconnect with it is called what?
   * A website that provides accommodations that help individuals overcome barriers to their use of the Internet has what important attribute?
2. Chapter 2 Fish Creek Animal Case Study Pages 72-75.

* Hands-On Practice Case Study Task 1
* Hands-On Practice Case Study Task 2
* Hands-On Practice Case Study Task 3

1. Chapter 3 Fish Creek Animal Case Study Pages 127-130.

* Hands-On Practice Case Study Task 1
* Hands-On Practice Case Study Task 2
* Hands-On Practice Case Study Task 3
* Hands-On Practice Case Study Task 4
* Hands-On Practice Case Study Task 5

1. Chapter 4 Fish Creek Animal Case Study Page 195-197.

* Hands-On Practice Case Study Task 1
* Hands-On Practice Case Study Task 2
* Hands-On Practice Case Study Task 3
* Hands-On Practice Case Study Task 4
* Hands-On Practice Case Study Task 5