


ET 710 Assignment 1

1. Apply HTML elements and attributes knowledge to create an HTML webpage as below; please include your image file along with HTML file when you submit your work.

Assignment 1 - July 12th 2021

Hey! It looks like a paragraph, but there is a block/box here too. Find that HTML element other than <p> and <h>

[This is a link to Google](#)



Email me by clicking on [Jon Doe](#)
Visit us at:
[Disney World](#)
Box 678, Disneyland
USA

Bonus! Creat A Table

	width	border	bgcolor
Value1	= "100"	= "2"	= "yellow"
Value2	<i>italic</i>	= "2" or "2px"	= "lightpink"

Week 1 - Class Activity: Use of Text in HTML

*How can two income couples manage their cash flow without just lumping everything together? I feel like everyone I talk to has some convoluted system of accounts and credit cards or **complete chaos**.*
In either case, they are probably letting too much money sit in an account that earns very little return, they are over drafting that account, or they have to spend hours and hours tracking individual expenditures.

There must be a better way to leverage apps and automation, but the big budgeting apps don't really have this feature. Be careful with the IRS!

Internal Revenue Service

Answers: 1. ? 2. ? 3. ? 4. ? 5. ? 6. ?

2. Watch the 3 videos from below links then write your answers to the end of the HTML page:

Wires, Cables and Wi-Fi

<https://youtu.be/qtmTMvXKKdg>

Packet, router and reliability

https://youtu.be/aD_yi5VjF78

Cybersecurity and crime

<https://youtu.be/5k24We8pED8>

1. What is a bit

- a. A bit is a set of voltages between 12 V and 0 V
- b. A bit is any pair of opposites states such as ON or OFF
- c. A bit describes a broken packets
- d. A bit is a set of errors send back to the user when the message is not delivered
- e. A bit is a package of alphanumeric information.
- f. None of the answers is correct

2. What are the types of physical mediums to send binary code? (choose all the correct answers)

- a. electricity
- b. light
- c. radio waves
- d. images
- e. wave reflections

3. Match all the packets, routers, and reliability terms:

Question Items	Answer Items
a. Information on the Internet goes from one computer to another in what we call:	a. packet of information
b. Router:	b. acts like traffic managers to keep the packets moving through the networks smoothly
c. Transmission Control Protocol, TCP:	c. manages the sending and receiving of all your data as packets

4.

- a. international terrorist
- b. teenager competing
- c. the computer itself
- d. a user that sent a message to a wrong email address
- e. None of the answers is correct
- f. A mom watching youtube videos

5. How can an attacker infect someone's computer? (Check all correct answers)

Lure a victim into installing a program with deception about the program's purpose

The software on your computer has a vulnerability

install the software itself with even needing explicit permission

The user allows direct access to the hacker without knowing

6. Once a virus is on your computer:

a. it can steal your personal information

b. it can delete your personal files

c. control other programs in your computer

d. allow someone else to remotely control your computer

e. None of the answers is correct

f. ask for permission to access your personal folder and information