1. List a minimum of 5 differences you see between the older HTML and the newer HTML5 pages.

|  |  |  |
| --- | --- | --- |
| **#** | **HTML 4.01** [www.assist.org/web-assist/welcome.html](http://www.assist.org/web-assist/welcome.html) | **HTML 5** [www.stashinvest.com](http://www.stashinvest.com) |
| 1 | <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"> | <!DOCTYPE html> |
| 2 | not supported in HTML 4 | Using of the <video> tag |
| 3 | not supported in HTML 4 | Using of the <footer> element |
| 4 | not supported in HTML 4 | Using of the <figure> element |
| 5 | not supported in HTML 4 | Using of the <section> tag |
| 6 | Using of the <font> tag | not supported in HTML5 |

2. List a minimum of 2 questions you have about the HTML source code.

2.1 As I can see there are the <style> tags used as well as separate css files linked on [www.stashinvest.com](http://www.stashinvest.com). What is the general rule to decide what approach to use?

2.2. There are multiple <url> tags used on [www.stashinvest.com](http://www.stashinvest.com). What does this gibberish from the example below mean?

url('data:image/svg+xml;base64,');

3. Use codepen (codepen.io) and write some HTML, save your Pen and put your link in your homework!

<https://codepen.io/vasyatarasov/project/editor/DdGaNn>

4. Read Chapters 1­-3 in the book.

Done