

# Exam Notes

Wednesday, 20 March, 2019 8:56 AM

Week 5 Friday

2pm- 4pm

Written Tests C1-3Lo

## Theory question

### Definition

- a. What is the hypertext
- b. What is local area network

### 2 mark - definition

- a. Web browser
- b. Kerning
- c. Absolute path/relative path

### 6 marks - comparison

- a. Differentiate between
  - i. Content box model and border box model
  - 1) With diagram
- b. Linear structure/augmented linear structure with hierarchical structure (mentioned x3)**
  - i. Study C2: Definition of structures**
- c. Inline CSS vs External CSS vs Embedded CSS (mentioned x3)**
- d. Not going to ask: CSS font width (all the settings)

## Practical questions

### Writing Code

1. Paragraph tag
2. Headings tag
3. Insert inline images & alt text.
4. Create hypertext link
  - a. Link images
  - b. Need to have <a> </a>
  - c. email and tel might be tested.
5. Ordered list & unordered list (definition list is NOT coming out)
  - a. Change list marker
    - i. list-style-type
    - ii. list-style-image
6. Image Map (Important: Go back home and study, free marks, almost confirm coming out)
  - a. No need to care about the value, already given
  - b. Understand shape: rect, circle, polygon
7. Absolute path & relative path
  - a. How to reach path using relative and absolute way
    - i. Going to parent folder, ".."
    - ii. Current folder, "."
    - iii. Example: going up one and going down 'img' folder: ../img
8. Table is NOT coming out in exam
9. Storyboard is NOT coming out
10. How to link to external stylesheets
  - a. <link href="..." rel="stylesheet" type="text/css">

11. Visited link, unvisited link, hover link, active link (?)
12. No need to understand anything from chapter 2 except the diagram and the structures
13. No alias or anything like that
14. No DIV

They won't ask complicated/special code in Practical

Attribute value

## **Chapter 2**

Only the diagram and the definition of the structures, no need to study others

## **Chapter 3**

Set color, background color, font size, font family, font color, set position (top and left, not bottom and right). The value is also given.

Z-index is NOT coming out

No need to compare absolute/position value

No need to bother with CSS grid

Advantage of CSS not coming out

Box model and content model GO BACK STUDY

Responsive design & fixed layout NOT COMING OUT

## **Chapter 3 Part 2**

Style sheets

They are going to ask you:

Parent descendant

Contextual selectors

Web vendor prefix WONT ask

Asking basic font setting and positioning

1. Text align, colors

WONT ask what is the RGB value

WONT ask HSL meaning

WONT ask opacity

WONT ask styling text