**My Answers to questions Kenichi Yamamoto**

1. **Do you use any CMS platforms? If yes, mention them…**

Yes, I just worked on CMS like wordpress and shopify.

Mainly with CCMS(Component CMS), DMS(document), and WCMS(Web Component).

1. **What is responsive design all about?**

Responsive design is Graphic Design in order to make the content of the design fit on every size of screens of various devices like(desktop, laptop, ipad, iphone, mobile) correctly and smoothly.

1. **What is the difference between block and inline elements?**

- Block element starts with a new line but the inline element doesn’t.

- Block element takes full width but inline element takes the sufficient width.

- Block element doesn’t allow other elements to sit behind but inline element does.

- Block element has top and bottom margin but inline element doesn’t.

4. **What does it mean if there is a ‘?’ present in a URL?**

It is just a query to define that the following key-value pairs are parameters to send to the backend(server side).

1. **If you have 5 different stylesheets, how would you best integrate them into one site?**

I will make them all in one just in a single CSS file if possible.

Otherwise, I will check if there is repeated Styleheet I will eliminate them or make them

all in one name(class, id, tag, attribute).

1. **Why is it a best practice to include JavaScript files just before the closing body tag?**

This is why HTML loads its content from top to bottom. This allows the webpage load all its content before javascript is processed so that it helps the loading speed and provides the better user experience.

1. **How would you add a field that selects a color to an HTML form?**  
   <input type=”color” /> default color will be black or #000000 if no initial value is set.
2. **What does the display:flex CSS property do?**  
   A: It displays items in a row.

B: You can add multiple functions on the alignment.(e.g. align-content, align-items ...very useful to include menu items and multiple blocks inline)

C: Flex-basis property is set to auto.

D: This is very useful for responsive designing(flex to block on responsive)

1. **What’s your favorite feature of CSS precompilation?**

It is maybe the nested syntax for me. Just like Sass. Adding nested rules, variables,

mixins, selector inheritance…...

Also nesting inside like less.

Thanks a lot.