1. **CSS** is the language for describing the presentation of Web pages, including colors, layout, and fonts.

**HTML Hyper Text Markup Language** is the language for describing the structure of Web pages.

1. Inches, pixels, points, percentage and em space.
2. Screen sizes and their uses:
   1. **Tablets:** 764-960px
   2. **Desktop:** 1200px
   3. **Mobile:** 600px
3. Depends what you need your image for. If the Image is for the Web the recommended PPI is 72PPI for faster uploads. However if your using the image for something other than the Web you can use set it between 200 PPI and 400PPI.
4. **CLASS** is used to specify a style for a group of elements. Unlike the id selector, the class selector is most often used on several elements.

**ID** is used to specify a style for a single, unique element.

1. **Inline CSS**: To use inline styles you use the style attribute in the relevant tag, at the left side of the margin.  
   **External CSS Style sheet:** An external style sheet is ideal when the style is applied to many pages. With an external style sheet, you can change the look of an entire Web site by changing one file.
2. **Margin:** a margin is the box that is around the border box.  
   **Padding:** the padding goes in-between the border box and the element box.
3. **Grids:** a framework of spaced bars that are parallel to or cross each other.

**Columns:** an upright pillar, typically cylindrical and made of stone or concrete.

1. Github
2. **Ordered:** <ol>  
   **unordered list:** <ul>
3. **Responsive Design (RWD):** is a Web design approach aimed at crafting sites to provide an optimal viewing experience, easy reading and navigation with a minimum of resizing, panning, and scrolling, across a wide range of devices**.**
4. **Analytics:** Web analytics is the measurement, collection, analysis and reporting of Internet data for purposes of understanding and optimizing web usage.
5. **STFP:** Secure transfer file protocol main purpose ensures that data is securely transferred using a private and safe data stream.