1. **What is HTML Boilerplate Code?**

Boilerplates can be defined as code blocks that are repeated quite frequently without any changes throughout the web development process. In a simpler term, you can call it a template for code.

Html boilerplates provide the base an html page.

1. **How do you generate it in VSCode?**

To use it you have to type *html:5* and hit tab or type ! and hit tab. Or use a select suggestion from drop-down menu and hit enter

1. **What are the tags included in the HTML boilerplate?**
2. <!DOCTYPE html>
3. <html lang="en">
4. <head>
5. <meta charset="UTF-8">
6. <meta http-equiv="X-UA-Compatible" content="IE=edge">
7. <meta name="viewport" content="width= , initial-scale=1.0">
8. <title>Document</title>
9. </head>
10. <body>
12. </body>
13. </html>
14. <head>
15. <body>
16. <title>
17. <meta>
18. **What do the meta values do?**

* **Charset UTF-8 :** This is the standard character encoding that’s usually used in websites worldwide. This encoding can support many pages and is useful according to the World Wide Web Consortium
* **Viewport Meta Tag:** Fixes and sets a width of a page on all devices. In other words, this is useful for easily making a responsive site.
* **X-UA-Compatible :** Sets the document mode for Internet Explorer for pages to run well there.