**Part 2. Solution**

Hello John,

To build such application you need to consider a few things such as how you are getting the data (file, database, etc.), what functionalities you want to implement, and how you would like your application to look and feel (UI/UX). In addition, you can use some JavaScript framework with which you may feel more comfortable or count on plain JavaScript as used in the example program.

One important thing to take into account is the responsiveness of the application. In order to look good on any device – mobile or desktop, you have to ensure you are using responsive HTML and CSS that will automatically resize and adjust to the different viewports.

In general, you need to insert <meta> with the following content:

<meta name="viewport" content="width=device-width, initial-scale=1.0">

After that, content depending on type will require properties such as width to be used with values in % instead of pixels and main structure/layout to be neatly ordered in containers which position and size are defined with respect to the various viewports.

Let me know if you have any further questions.

Best regards,

Mariana