1. One of the most time-saving tricks that I have found is in using the Sublime Text Editor/IDE. This editor allows individuals to immediately generate the basic boilerplate for html setup including html, title, and body.
2. By hitting the Windows key + an arrow key (left or right) the window currently highlighted will snap to the left or right side of the desktop respectively. This is useful for comparing code or referencing documentation.
3. Windows + Up Arrow maximizes the current highlighted window and Windows + Down Arrow reduces the size of the window.
4. A few keyboard shortcuts that are used frequently when developing applications are Ctrl + C (copy), Ctrl + X (cut), Ctrl + V (paste), Ctrl + S (save), Ctrl + Z (undo), Ctrl + F (find), and Ctrl + Y (redo).
5. Another method if not using an IDE with prebuilt code snippets is to copy and set macros or have saved files to copy and paste over reusable code.
6. Within Google Chrome inspection and modification of CSS styles in real-time is possible via the elements within the DevTools panel.
7. Bookmarking helpful information on informative websites like w3schools.com is essential in being able to quickly view sample code along with examples and implement it. One such website is <https://www.w3schools.com/php/> in which the basic code snippet is listed for php.
8. Customizing the visual appearance of your IDE or coding environment can add to readability by differentiating colors more allowing for a more efficient method of scanning code visually via colors.
9. Task automation could be used via Webpack to bundle and optimize frontend assets automatically. You can also configure Webpack to compile Javascript, CSS, and images.
10. Bookmarking stack overflow cases can assist individuals with recurring problems and give them a source of information if they manage to run into similar difficulties when developing new software/applications.