**Tool Mannual**

**Replit:** First, create a new Repl by choosing any template based on your project. For this example, I'll choose HTML, CSS and JavaScript for web development. Add a title to your project and create it, Replit will generate a bare-bones HTML structure for you. To use the Replit AI Chatbox, click on the AI button at the bottom left corner of the screen. Now, you can ask Replit AI to transform your ideas into code. For example, I'll ask it to create a sign-in and sign-up page with necessary elements, CSS, and a toggle button to switch between them. Within seconds, Replit AI will convert your words into usable code. You can then easily apply this code to your project. Paste the generated code into your HTML file. If the code doesn't function as expected, you can ask Replit AI to fix or improve it. After applying the code, we can test it to ensure it works correctly.

**Tabnine:** Getting started with Tabnine is straightforward. You simply need to install the Tabnine plugin or extension for your preferred editor from the respective marketplace. Once installed, Tabnine starts working immediately analyzing your code and providing suggestions. Tabnine's main feature is its autocompletion which is powered by machine learning models trained on a vast corpus of code. It can predict not just the next few characters or words you might type, but entire chunks of code, including boilerplate code, function calls, and even documentation.