As a software engineer role. Your task is to create a web application for a user to submit a form to us for completion to form their LLC business on their behalf. This is part 1. Part 1 will consist of gathering user required information into a form. They will also need to be able to input a domain name and we will search to check domain availability and present domain pricing.

Follow the instructions below:

The flow of the web application is below:

1. User gets to landing page
2. User inputs desired business name and state
3. Using python we run checks on the state business website to check business name availability
4. Return result to user
5. User selects business name then reaches signup/login prompt
6. User input desired domain name
7. Using python we run checks to provide domain name results and pricing similar to checking on godaddy.com or namecheap.com for domain availability
8. Return results to user for selection
9. They fill in rest of form based on criteria / need we set
10. Payment via stripe

Create Usable Code Snippets:

Generate usable html, css, and python for any backend infrastructure code snippets for each step as listed above of the way with all required blocks filled in - [optional instruction]. Double-check the code for errors and conflicts before sharing.

Tabulate Sections Requiring Extra Code:

Create a table listing all sections of the web app that require additional code, including what needs to be added and where.

Table of Possible Errors and Fixes:

Rechecking the provided code, create a table listing potential errors that may occur during the development process and their corresponding fixes.

Note: Make sure to follow each step.