**Open Questions:**

1. Decimal Precision: Should the application automatically round the input to two decimal places, or should it reject the input and show an error message if more than two decimal digits are entered?
2. Backend Validation: How should the backend/JavaScript respond if it receives inputs that violate the specified constraints (e.g., negative values, amounts greater than 999,999,999, or too many decimal places)? Should it return a specific error code or message, or should it attempt to correct the values?
3. Maximum Value Handling: If input values exceeding the 999,999,999 limit are provided through non-UI means (e.g., DOM manipulation in the console), should the backend still enforce the validation by returning an error, or should it proceed with the calculation? In other words, is backend-level validation required to ensure invalid inputs never produce valid calculations, regardless of how the input was entered?