
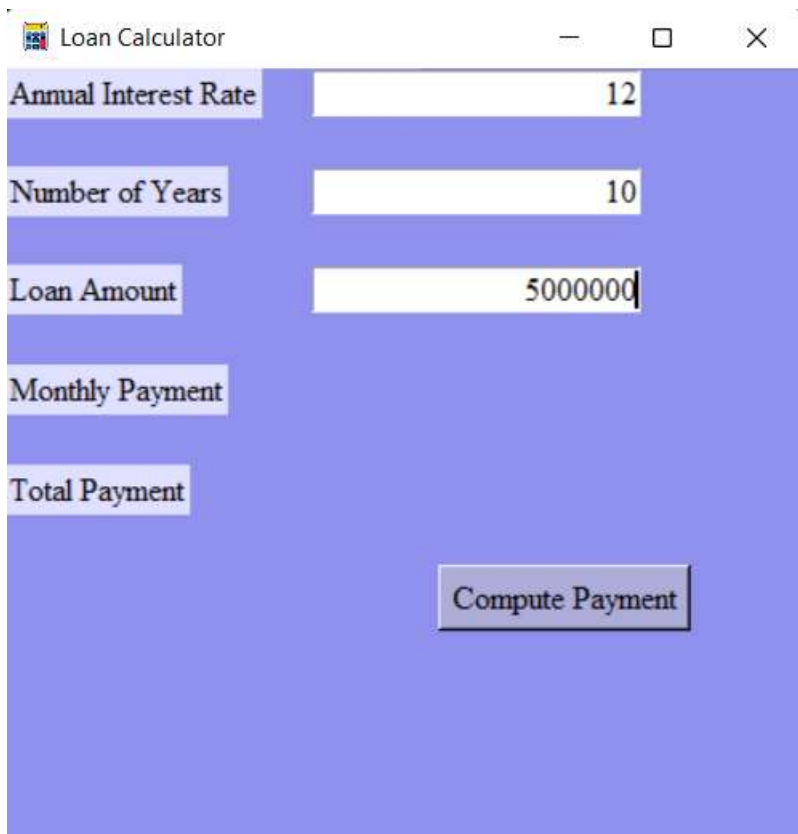


GUI INTERFACE:



A screenshot of a Java Swing window titled "Loan Calculator". The window has a blue background and contains five labels on the left side, each with a corresponding text input field on the right: "Annual Interest Rate", "Number of Years", "Loan Amount", "Monthly Payment", and "Total Payment". The input fields are empty. At the bottom right of the window is a button labeled "Compute Payment".

INPUT:



A screenshot of the same "Loan Calculator" window, but with input values entered into the text fields. The "Annual Interest Rate" field contains "12", the "Number of Years" field contains "10", and the "Loan Amount" field contains "5000000". The "Monthly Payment" and "Total Payment" fields remain empty. The "Compute Payment" button is still present at the bottom right.

OUTPUT:

The image shows a window titled "Loan Calculator" with a blue background. It contains several input fields and labels. The "Annual Interest Rate" is set to 12, "Number of Years" is 10, and "Loan Amount" is 5000000. The calculated "Monthly Payment" is 71735.47, and the "Total Payment" is 8608256.40. A "Compute Payment" button is located at the bottom right.

Input	Value
Annual Interest Rate	12
Number of Years	10
Loan Amount	5000000

Output	Value
Monthly Payment	71735.47
Total Payment	8608256.40

Compute Payment