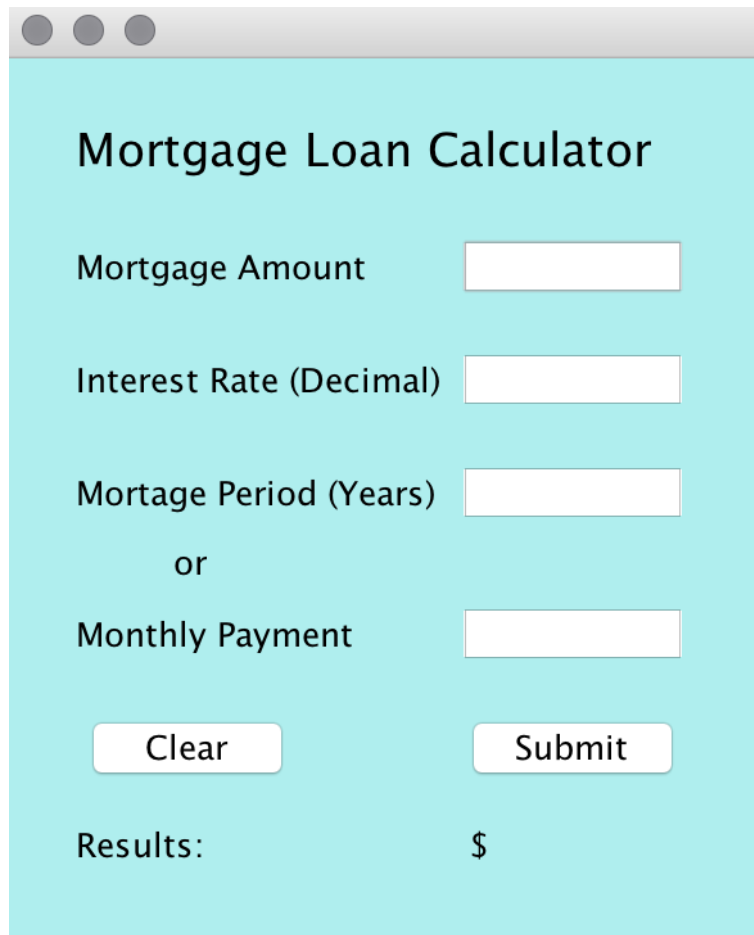


Lindsey Wingate
User Interface Design, 363
October 10, 2016
Assignment #6
Fall 2016

Design from Homework #6:



The image shows a user interface design for a "Mortgage Loan Calculator". The interface is contained within a light blue rectangular area with a grey header bar at the top. The title "Mortgage Loan Calculator" is centered at the top in a large, bold, black font. Below the title, there are three input fields, each preceded by a label: "Mortgage Amount", "Interest Rate (Decimal)", and "Mortgage Period (Years)". Each label is in a bold, black font, and each input field is a simple white rectangle with a thin black border. Below these three fields, the word "or" is centered. Then, there is another input field preceded by the label "Monthly Payment", also in a bold, black font. At the bottom of the input section, there are two buttons: "Clear" and "Submit", both in a rounded rectangular shape with a light blue background and a thin black border. Below the buttons, the text "Results:" is followed by a dollar sign "\$".

My Mortgage Loan Calculator is simple. A user enters their Mortgage Amount, the interest rate (in decimal form), and the mortgage period or monthly payment they wish to make. When they submit, It will calculate the amount for them. If they enter the mortgage period, the result will be their monthly payment. If they enter the monthly payment, it will give them the amount of years it will take to pay off the mortgage.

If they click the clear button, they may begin again with new values. This interface assumes the user will not be using dollar signs or extra symbols of any kind (such as commas).