The formula for a Mortgage Payment is the following:

Mortgage Formula

Fixed Monthly =
$$Px r x \frac{(1+r)^n}{[(1+r)^n-1]}$$

Outstanding Loan Balance =
$$Px = \frac{\left[(1+r)^n - (1+r)^m \right]}{\left[(1+r)^n - 1 \right]}$$

Create a command line program where

P = Principal

r = monthly interest rate

n = number of months (total length of loan in months)

m = after m number of months (so what is the outstanding loan balance after 5 months? <math>m = 5)

Is entered and an amortization schedule is created.