## Math 1050 Mortgage Project

Due date: 05/21/13

In this project we will examine a home loan or mortgage. Assume that you have found a home for sale and have agreed to a purchase price of **\$201,000**.

**Down Payment**: You are going to make a 10% down payment on the house. Determine the amount of your down payment and the balance to finance.

Mortgage Amount + P6090

Down Payment \$20,00

**smgN** 

Part 1: 30 year Mortgage Monthly Payment: Calculate the monthly payment for a 30 year loan (rounding up to the nearest cent) by using the following formula. Show your work. [PMT is the monthly loan payment, P is the mortgage amount, v is the annual percent rate for the loan in decimal, and Y is the number of years to pay off the loan.] For the 30 year loan use an annual interest rate of 4.975%.

 $0 \leq z \leq \frac{1}{1 - \left(\frac{1}{2}\right) - 1} = TMq$ 

Joke Manberger

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Monthly Payment for a 30 year mortgage \$968.35

Note that this monthly payment covers only the interest and the principal on the loan. It does not cover any insurance or taxes on the property.

Amortization Schedule: In order to summarize all the information regarding the amortization of a loan, construct a schedule that keeps track of the payment number, the principal paid, the interest, and the unpaid balance. A spreadsheet program is an excellent tool to develop an interest, and the unpaid balance.

amortization schedule. We can use a free amortization spreadsheet on the web. The web address is: <u>http://www.bretwhissel.net/amortization/amortize.html</u>. Enter the **amount of the loan**, i.e. the selling price minus the down payment, the **interest rate**, and the appropriate **number of years.** Check the box to show the schedule.

Amortization Schedule monthly payment for a 30 year mortgage 46.35 (Note: if this is more than 2 or 3 cents different from your calculation, check your numbers!)

Total interest paid over 30 years 100.00

Total amount paid BYE bieg innome letoT

Notice that the amount of the payment that goes towards the principal and the amount that goes towards the interest are not constant. What do you observe about each of these values? In the beginning the interest is high - and then we hime the the interest during the interest of the 30 year period.

Mumber of first payment when more of payment goes toward principal than interest

As already mentioned, these payments are for principal and interest only. You will also have monthly payments for home insurance and property taxes. In addition, it is helpful to have money left over for those little luxuries like electricity, running water, and food. As a wise home your monthly take-home pay. What minimum monthly take-home pay should not exceed 35% of to meet this goal? Show your work for making this calculation.

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work for making this calculation. annual salary will you need to make to have the monthly net salary stated above? Show your (before taxes). Assuming that your net pay is 73% of your gross pay, what minimum gross It is also important to note that your net or take-home pay (after taxes) is less than your gross pay

71.02/218 · 21× horpbis =x × 51= 119912 Show work here.

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## Part II: Selling the House

.129191ni calculate the value of an investment such as real estate, we use continuously compounded experiences ups and downs, but in general the value of real estate increases over time. To Let's suppose that after living in the house for 10 years, you want to sell. The economy

Use the full purchase price as the principal. Show your work. Find the value of the home 10 years after purchase assuming a continuous interest rate of 4%.

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Value of home 10 years after purchase & 299 ABL JC

Monthly Payment for a 15 year mortgage =  $\int \int \partial S$ 

06.2041 > 51.21-(351.60) + 1)-1 (SS420) 000081 Show work here.

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Monthly Payment: Calculate the monthly payment for a 15 year loan (rounding up to the nearest cent) by using the following formula. Show your work! [PMT is the monthly loan payment, P is the month, r is the annual percent rate for the loan in decimal, and Y is the number of years to pay off the loan.] For the 15 year loan use an annual interest rate of the number of years to pay off the loan.]

Part III: 15 year Mortgage Using the same purchase price and down payment, we will investigate a 15 year mortgage.

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The principal balance on your noan aner ton your amounts and summarize Do you gain or lose money over the 10 years? How much? Show your amounts and summarize

The principal balance on your loan after ten years Mortgage paid over the ten years 33925 Original down payment William Selling price of your house 2299 GLL 76

your gains or losses:

Assuming that you can sell the house for this amount, use the following information to calculate

Use the amortization spreadsheet on the web again, this time entering the interest rate and number of payments for a 15 year loan.

Total interest paid over 15 years The 20

10tal amount paid 253, Q.C. O

Number of first payment when more of payment goes toward principal than interest

Suppose you paid an additional \$100 towards the principal each month. How long would it take to pay off the loan with this additional payment and how will this affect the total amount of interest paid on the loan? [If you are making extra payments towards the principal, include it in the monthly payment and leave the number of payments box blank.]

Length of time to pay off loan with additional payments of \$100 per month 7554 years

Total interest paid over the life of the loan with additional \$100 monthly payments (24 713,29

Total amount paid with additional \$100 monthly payments 24545.29

Compare this total amount paid to the total amount paid without extra monthly payments. How much more or less would you spend if you made the extra principal payments?

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## Part III: Reflection

Did this project change the way you think about buying a home? Write one paragraph stating what ideas changed and why. If this project did not change the way you think, write how this project gave further evidence to support your existing opinion about buying a home. Be specific.

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