At the time the first edition of this chapter was written, in the troubled fall of 2011, residential real estate was getting a lot of bad press. According to news accounts of the day, this troubled market was the root cause of one of the worst global economic meltdowns in modern history. It all began with speculation in residential real estate markets in the United States, many European countries and even China. Bad loans to unqualified investors were made in the trillions of dollars (no exaggeration). When it became apparent that default rates would be high on most of those loans, a rolling panic set in that impacted one major bank after another, threatening many of the largest banks in the world with bankruptcy. Some banks and brokerage houses with famous names, like Lehman Brothers, Bear Stearns, Merrill-Lynch, Washington Mutual, and many more, did fail, and the others were saved only when the Federal Reserve System purchased more than $1 trillion of bad mortgages from them.

One might think that after this experience a chapter about real estate directed at college students would simply warn these young investors to stay away from real estate - don't make the same mistakes made by your parents! But that isn't the case. In fact the theme of this chapter is to encourage young men and women just entering the labor market to get deeply involved in real estate - to make it a significant part of your long-term investment strategy. The case to be made here is that the damage has already been done, and although those who were in this market at the wrong time may have been financially ruined, the collapse had the very beneficial effect of rolling prices and interest rates back to levels seen decades ago. This current college generation has the good luck to be coming of age early in the recovery.

When investing the oldest motto around is "Buy low and sell high." Now and for the next few years will be the time to buy low. If you are a college student now and you look back on your life in 30 years, you may just end up saying to a friend, "Do you remember back around 2013 when you could buy a really nice family home on a big lot for $350,000 using a - this is hard to believe - 30-year fixed rate mortgage at a subsidized interest rate of only 4.125%!" The next sentence will likely either be, "What could I possibly have been thinking when I didn't move on that - what was I waiting for?" or "Walking in the real estate door when everyone was running out turns out to have been the smartest investment decision that I have ever made in my life."

Real estate markets are cyclical and can be hazardous, if for no other reason that your investment is typically leveraged more than five to one. That reality simply requires that you employ smart screening and investing techniques, that you use your brain and that you are not caught up in fads and manias and the nonsense of greed - that you are an aloof and independent investor who does his or her research and strategically thinks through major investment decisions.

This chapter concerns itself with treating the home in which you live as a real estate investment, or to look at it another way, to look at your home purchase momentarily from the perspective of an investment rather than simply the home where you live with your family or friends. That is what is nice about a home. It can have all of the wonderful benefits of being your special place where you raise your family without the interference of a landlord, where you can plant your own garden and chose whatever color you want for the wall in the den, while at the same time being a significant and productive high-yield component of your investment portfolio.

This chapter does not discuss buying and operating rental real estate or any form of commercial real estate, because both of those are businesses in and of themselves and require dedicated treatment that is far beyond the
scope of this chapter and this class. We do briefly discuss the benefits of buying a vacation home as a second home.

The next section justifies why the typical young employed college graduate should buy a home, looking at the issue from the perspective of regarding it as an *investment*, and that is followed by the essentials of shopping for and considering homes for sale in the real estate market, including what steps one goes through when buying a home for the first time.

The view from outside the window from where this chapter was written a few years back after a night of snow.

The third section concerns itself with the all-important issue of financing the home with a mortgage, identifying the types of mortgages that are out there, their relative pros and cons, and includes warnings about what to avoid in these murky and occasionally dangerous markets.

Finally, in the lecture (alas, not this text) we conclude where we started, with a discussion of the terrible real estate crash that began in 2007 and continues until the present. Certain lessons emerge from that catastrophe that might provide guidance in future years.

Real estate is a visceral category of investment if there ever was one. For that reason, images that are not identified as **Figure X** are scattered throughout this chapter to remind us of the emotional side of the real estate investment. After all, it is the *hearth* as much as the *yield* that gives a home a special place in our sense of what is right or wrong with this world.

Before we begin the discussion of the financial reasons for investing in real estate, it is worthwhile to remember the non-financial reasons.

First and foremost, if you buy a single-family home with a yard, you will be living in your house on your land and you can generally do as you please, which is to say paint your rooms the color that you want, put in the floors that you like, fix it up or not fix it up, and grow your own garden. Sure there are covenants on what even homeowners are allowed to do in high-density residential areas, but even those are not all that restrictive, at least compared to the rules of apartment living. It's your house. You can raise your kids there. You build trains in the attic, hot rods in the garage, specialize in yellow irises or Palm Trees from Madagascar, and junior can practice the tuba in the living room.

If you own a condo there are more restrictions, but typically fewer than you would find in an apartment.

In a few words, you don't have a landlord.
Sure, there are more obligations to owning a home. You are indeed responsible for your own yard and you, not your landlord, pay for your maintenance. And it is possible to lose money on a house, as millions of Americans who paid too much because they bought at the wrong time (2004-2006) discovered in the terrible real estate downturn that began in 2007. But even they mostly left their homes reluctantly, not because they didn't enjoy living in their homes, instead because they couldn't afford to pay for the dream.

It was still a dream and always will be for most Americans.

**Financial Reasons for Investing in Real Estate**

The financial reasons for investing in your own home (remember, this does not discuss the rental business) can be summarized with these three points:

1. If you buy a home at the right time for the right price, because your home purchase will be a leveraged investment (explained below), then over a long period of time - over most of the span of your life - the home will rise in value and will turn out to be a very good investment, possibly the best investment in terms of return that you will ever make in your life.

2. Under current tax laws, owning a home offers a tremendous tax advantage that is not enjoyed by renters - in fact a tax advantage that is so huge that it discriminates against renters.

3. If you plan ahead properly, owning your own home can and should be a significant part of retirement planning. Generally speaking, if you live in a home that you have paid for, your cost of living during retirement years will be a fraction of the cost absorbed by those paying rent.

**1. Real estate as an investment**

The real estate investment is a leveraged investment because at least 80% of the purchase price (typically) and sometimes more is financed with debt. For example, if the purchase of a home requires a 20% cash down-payment, then a full 80% of the purchased price is financed with borrowed money. The degree of leverage is equal to the inverse of the percentage of the down-payment, or in this example, 1/0.20, which is equal to 5.

Here is why. Once the property has been purchased, then all capital gains that arise from an increase in the value of the property accrue to the owner.

Consider an example. Suppose you make a 20% down-payment of $50,000 to purchase a $250,000 home, which implies that you borrowed the remaining $200,000. Suppose five years later the house has risen in value 10% to $275,000. Because you are the owner of the house, all of this capital gain accrues to you - it represents a rise in your net worth. This is called the *equity* in your home. But even though the rate of price appreciation was only 10% over the five years, the rate of return to your equity investment, which was $50,000, is a full 50%, five times as much. In this example, the degree of leverage is 5, as described above.

Obviously, this leverage works both ways, as was discovered by hapless real estate investors in the terrible markets of 2004-2006 (and earlier in some cases). Clearly if you buy a house that is overpriced in a heated market, and you put so little down that your leverage is, say, 10 to 1 or higher rather than 5 to 1 (because the down payment was 10% or less), then a decline in home prices is an open invitation to foreclosure (the formal loss of the home) and possibly bankruptcy. Remember, the stated condition for treating real estate as a winning investment was to **buy a home at the right time at the right price**. Given the torrid real estate speculation that
began before 2004 and continued to the inevitable bust, millions of new homeowners, many of them chasing the elusive huge gains on leverage, forgot that and paid the price. As such, they have created the market that will enable you to benefit from the long-term historical tendency of real estate prices to rise in the United States.

**Figure 1** showing national data for the median and average prices of new homes (not resales) built in the United States makes it clear that, despite the clear and depressing dip at the end (and a flattening and a shallow dip beginning in 1990), housing prices have marched relentlessly upward in the last 50 years (or for at least 45 of them). In fact, even taking the current slump into account, the compounded annualized rate of continuous return for the median price shown over this chart is 5.22%. Any investment that was leveraged over most of this period of time would have had a much higher yield.

Of course none of this matters unless the trend resumes at some point. But it almost certainly will, especially in certain regions where economic growth is restored from the moribund level of 2009 - 2011. The trend may not be as robust as it was in the last 50 years, but prices will rise if for no other reason than prices in general will rise and real estate will be part of that.

**Figure 2** - The general tendency for real estate prices to rise explained by demographics.

California and Hawaii. The demographic surge seen in the so-called baby-boom era (part of which was due to immigration) is not likely to continue, so this could mitigate demographic-fueled booms in the future, which requires the prospective homebuyer to use careful judgment in selecting a home in a new area.

Generally, if the area is prosperous and there is good reason to believe that it will remain that way, and if high-quality land is limited or most ambient land is already taken (such as in coastal areas) then no population push is needed - such high quality property will always be the best candidate for value so long as it is not already in a pricing bubble. And that, of course, is a judgment call.

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1 For example, one good way to devalue the $10 trillion plus of national debt accumulated by our U.S. government is through inflation, so that exists as a real political possibility if given a few decades for it to happen.
Although population growth won't likely contribute the boost in the future that it has over the last 50 years, America's housing stock is aging and will require replacement. According to a 2009 Census Study\(^2\), of the 130 million total housing units in the United States, more than 41 million, nearly a third, had been built prior to 1960. This is better news for home builders than it is for home buyers, but such decay creates an artificial shortage of adequate housing, which can push up the value of owner-occupied homes that are in good condition.

2 The tax considerations of investing in real estate

Because homeowners are faithful voters, they have been extended a tax boondoggle for decades that almost by itself makes home ownership worthwhile.

When you buy a home your monthly payment will consist of four components: (1) interest on the mortgage loan, (2) principal reduction on the mortgage loan, (3) property taxes, and (4) property insurance. Of these four components, two of them, interest on the mortgage loan and property taxes, are deductible from your taxable income for both national and state income taxes.

If you finance your real estate with a conventional 30-year fixed rate mortgage, in the early years of the loan about seven eighths of the payment goes to interest (this is shown later). In other words, for every $800 of your monthly payment, in the early years of the loan, about $700 of it is for interest and only $100 is used for principal reduction.

This implies that about seven eighths of your entire mortgage payment is tax deductible! And so is the property tax that you pay to the state if you live in a state, like California, that collects property taxes (not all states do).

For example, if you were to buy a home in California and finance it with a 30-year fixed rate mortgage with a balance of $300,000 at an interest rate of 4.5%, your monthly payment for the mortgage alone would equal about $1,520. Of this amount, in your first payment, $1,125 would be paid for interest, leaving only $395 for principal reduction (obviously each month the interest portion goes down slightly such that on the 360th payment it goes to zero and the loan is paid off). On that same house in California you might pay annual property taxes of around $3,000. That will mean at the end of the year you will be able to deduct more than $16,000 from your taxable income for both federal and state income taxes. The final tax savings will depend upon your marginal tax bracket. If for example if your marginal tax bracket is 25%, then your direct tax savings will amount to around $4,000 just because you own a house and don't rent.

From an investment point of view, this subsidy is paying for about 25% of your house. Although your gross mortgage payment equals $1,520, your net cash payment is only about $1,180!

This is why in states like California where property taxes and high income taxes are levied, once you take these tax deductions into account, for any equivalent house (given square footage or comparing one 3-bedroom, 2-bath house with another of similar quality) it is often less expensive to buy a house than to rent a house!

To drive this point home, in the Inland Empire of California, where the author lives, at the time this was written there were many, many nice homes that could be purchased for less than $300,000 - much less in some cases. At the same time there were almost no homes for rent in the same area for less than $1,200 per month.

Even if home values don't rise much in value this advantage alone justifies home purchasing.

Under laws current when this was written it was also possible to deduct interest payments on a second home, like a vacation cabin, although there is always some discussion about eliminating this additional tax break in the future.

\(^2\) U.S. Census Bureau 2009 American Housing Survey National Tables, Table 1.1 Introductory Characteristics
Now and then, especially when flat tax proposals get floated, political pundits suggest that the Congress may finally do away with this favored and frankly unfair tax loophole. Such talk is utter nonsense. No politician would ever consider alienating such a large and powerful group of voters. The home interest tax deduction will never be touched.

You can take that to the bank. Literally.

3. Planning for retirement

Fifteen or thirty years may seem like a long time to have to pay for a home before it is yours. But the last point made in the section above is that if you don't buy the home, you are going to have to rent one from a landlord, and for possibly for much more money. Because this is true, it is financially healthy to think of your monthly payment as a rent-equivalent. In fact, once you move into your new home, if you financed with a fixed rate mortgage and you stayed in the home, your rent (equivalent) will never rise. I absolutely guarantee that would not be true of actual rent. You can count on rent rising by at least the inflation rate, and probably more.

Far more important, if you plan right, the rent equivalent will stop around the time you retire. You can live in your home with no mortgage as long as your health will allow and then possibly leave the home to heirs, to give them a grateful head start.

If planning for retirement, there is one golden rule that must be followed and was forgotten by legions of homeowners caught up in the speculative excess of 2004 to 2006: do not borrow against any equity that is building up in your home because of price appreciation!

All of the investment advice in this chapter is thrown out the window if you make the huge mistake of succumbing to the temptation to take out a home equity loan just because your house has risen in value.

Of the homeowners who lost their homes through foreclosure after 2007, most bought their homes at the wrong time and at the wrong prices. But there was a second category of victims. Some homeowners bought their homes long before the bubble began to inflate, perhaps even in years before 2000. The initial purchase prices of their homes were still far below the depressed prices of 2007. But many of them borrowed against their rising home equity by using home equity loans (borrowing with a second mortgage or even a third mortgage secured by the house) or refinancing the home entirely with a new loan at a higher principal value. Sometimes these loans were used to finance improvements to the homes (which is actually justified from an investment point of view if done prudently) but also may have provided financing for new cars or vacations or college educations (possibly justifiable, although this can involve a frankly unfair intergenerational wealth transfer) or even, worst of all outcomes, to finance speculation in real estate. Regardless of the reason, this had the effect of eliminating the investment value built up in the home.

More important, for millions of Americans, it eliminated the dream of fully owning a home upon retirement, possibly the most important objective discussed to this point.
Purchasing a Home

I. The fundamental steps in buying a new home:

1. Know generally what you are looking for in a home, although be flexible, and begin to shop around. Put some prior thought into this. Once you have made a decision, you will normally be asked to pay an earnest fee of $1,000 or $2,000 or so.

Note: The next three steps can also be arranged by the home seller or real estate agent. It is smart to understand that they will be doing this, and smarter to understand that you have the right to do it instead (usually).

2. Find the right lender and loan at agreeable interest rates and terms. (Sometimes, of course, you have no choice on this - especially if you have chosen a house because it is offered with a first-time-home-buyer or FHA or VA loan package).

After this you must qualify for the loan and begin the tedious and involved process of providing paperwork for loan approval. This will often take more than a month and can be a frustrating experience. You can help yourself by keeping these records intact and available long prior to any time that you might buy a home; keep good records and clean credit.

As described in the lecture, loan qualifications were so relaxed as to be essentially non-existent between 2004 and 2006, and this resulted in the real estate bubble that began in 2007. Because of that fiasco, loan qualifications are now stricter than ever! Conservative qualifying conditions are discussed below. Here is what the paperwork involves (this varies some from lender to lender and as conditions change):

(a) IRS -1040 for last two or three years, to verify income.

(b) Some formal documentation of your employment, and your employer will probably be contacted by phone. Many lenders like to see at least two to three years at the same job.

(c) Your credit records, as maintained by TRW and other credit agencies, must be impeccable. Every single blemish on that credit record must be either cleaned of or explained in writing. If you have an unpaid medical bill from four years ago from a hospital, even if disputed, you must pay it. If you were late on a credit card payment three years ago, you may have to write a letter explaining why.

(d) You must provide account numbers and balances for all financial accounts. In most cases, they will check independently to see if you have sufficient cash. They will question large movements of cash or mysterious deposits.

(e) They ask you to list all debts. Again they check.

(f) ... and all of this information and more is requested on a long, detailed loan application. If you have good records, it's easy to fill out. If you don't ...
3. Shop for home insurance. Find out if you are required to have flood or earthquake insurance. Rates are highly variable and highly competitive.

4. Find an escrow agent (although normally the home-seller or even lender will do this - just understand that there is an escrow agent and there is such a thing as escrow).

The escrow agent pulls together all documentation, does a title search, arranges title insurance, and generally goes through the long checklist of insuring that absolutely everything required has been done - all fees are paid, the loan is arranged, all papers for transfer of title have been prepared, and so forth. Putting all of this together is called going through escrow. The escrow agent will present you with a mountain of paperwork to sign. Right after that, you get the key.

5. An attorney?? Normally, you would never involve an attorney in a home purchase. (They can be rather expensive). They would be involved in a clear legal question of any kind arose, or if any of the paperwork was not standard (if you were signing a privately written contract under unusual loan terms, for example). Seldom needed, but don't forget they're there if serious problems arise.

II. Qualifying

1. Cash down-payment required -

   $5,000 minimum anyway for earnest fees, move-in etc.

   1% to 2%  First-time-home-buyer
   5%  FHA/VA (Federal Housing Admin, Veterans)
   10%  Certain buy-down and qualifiers through home sellers and some lenders, typically an ARM.
   20%  Conventional

Note: The first three options often require Private Mortgage Insurance (PMI), which can be quite expensive, making a "low-down" loan nearly as expensive to service as a loan with a higher down. PMI is a strange insurance policy in that you, the homeowner, pay the premium, but you are not the party being insured. Instead the lender is being insured against your default. Your teacher believes that in California PMI insurance rates are exceptionally high and should be avoided whenever possible.

2. Income required -

This varies from lender to lender and by the type of loan, and also seems to change over time as lenders get more or less cautious.

The rough rule of thumb is that your loan payment should not take more than 30% to 35% of your net income (income after taxes have been deducted), with net incomes combined if married. Other lending standards take debt into account, and in these cases, typically allow payments of no more than 40% of net income after debt service (of credit cards, auto loans (and leases), student loans and other installment loans).

Therefore, as a rough estimate,

(a) divide your net paycheck (summed with your partner, if joint) by three, and that will be a rough estimate of the monthly payment you can afford,

(b) subtract about 20% from this for monthly contribution to property taxes and insurance,

(c) use a mortgage/loan amount calculator (see below) to calculate your maximum mortgage.
III. Mortgage Formulas and Max Loan Amounts

The formula for calculating a monthly payment on a mortgage, along with an example, is shown in this slide from the lecture:

**Figure 3 – Formula for calculating the monthly payment of a fixed rate mortgage (FRM)**

Derived from summing a geometric series:

\[
MP = \frac{LP \left(1 + \frac{r}{12}\right)^n \left(\frac{r}{12}\right)}{(1 + \frac{r}{12})^n - 1}
\]

where \(MP\) is the monthly payment, \(LP\) is the loan principle, \(r\) is the loan rate, and \(n\) is the number of payments.

Example of a $100,000 30yr FRM financed at 7% … **Note!!** you must convert annual rate to monthly: \(.07/12 = .00583\)

Note: With an ARM, this is simply recalculated every time the rate changes given the number of payments remaining.

The formula for calculating the loan value that you can afford, along with example, is also shown in this slide from the lecture:

**Figure 4: Formula for calculating the maximum loan value that you can afford**

\[
MMV = MP \left[\frac{12 - \frac{12}{r}}{\left(1 + \frac{r}{12}\right)^n r}\right]
\]

\[
$100,000 = 655 \left[\frac{12}{0.07} - \frac{12}{\left(1 + \frac{0.07}{12}\right)^{360} \times 0.07}\right]
\]

Two things to remember:

1. The monthly payment should be no greater than 30% to 35% of your income.

2. Here you are calculating the maximum mortgage value (MMV), not the maximum home value (MHV). Take into account the down payment. So if you have $25,000 for a down payment, the maximum home value is $125,000. If calculated using a percentage down (PD), then

\[
MHV = \frac{MMV}{(1 - PD)} = \frac{125K}{100K/(1 - 0.2)}
\]
IV. Loan Payment Composition

As was stated above in the discussion about the tax features of mortgage loans, over the life of the loan the ratio of the interest paid to principal reduction starts at a very high level then gradually declines through the life of the loan. The relative composition of the two portions of the payment is shown in Figure 5, which represents the composition of the payment of a 30-year fixed-rate mortgage with a monthly payment of $655, which was the monthly payment calculated above for a $100,000 30-year FRM financed at 7%.

As can be seen, interest at the beginning makes up about seven-eighths of the payment and gradually declines to zero. This implies that the huge tax break received on a newly-purchased home recedes over time albeit very slowly.

On the other hand few homes survive their 30-year mortgages because they are resold and hence refinanced after a period of, on average, about seven years. This will likely be your fate. You will sell your house either because you want to move up to a better home or a larger home for a larger family or must sell because you change work location.

Currently two issues favor holding onto a home longer than has been traditional: (1) current interest rates are very low and refinance rates will likely be higher, and (2) learning from the failure of so many Americans to use their homes for their own retirement, even if you buy your first home at age 25, wouldn't it be nice if it were paid for when you turn 55? Maybe this should be a goal. Talk it over with your spouse - or at least talk it over as soon as you get one.1

Sure, according to Figure 5 you would gradually lose your tax deduction. But that is an easy problem to solve - buy a second home, maybe a nice vacation home on the lake, where you, the spouse and the kids can go boating.

V. Types of Mortgage Loans -

1. 30 year fixed rate - The old conventional loans, still very popular and still very advisable, where the interest rate and the payment is fixed for thirty years. In the early years of the loan, over 95% of the payment goes to interest.

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1 In 2011 around the time this lecture was delivered, an article appeared in The Los Angeles Times reporting that according to a study by Wells Fargo Bank, about 25% of all Americans felt that they would not be able to retire until they reached 80. This was because three people in ten in their 60's had less than $25,000 in retirement savings. Walter Hamilton, "Many Americans say the can't retire until they reach 80," The Los Angeles Times, B6, November 17, 2011. How would you like this to be your fate?
Advantage - No uncertainty, payments are fixed, wonderful during inflations, good tax advantage.

Disadvantage - Usually rates are higher, at least at time of loan origin, sometimes hard to get, especially without 20% down.

2. 15 year fixed rate (also 20, 12, and other spans) - Now very popular. Same as the 30 year fixed except amortized over 15 years instead of 30.

Advantage - Paid off in only fifteen years, so equity accumulates faster, rates usually lower than 30 year FRM. These are especially suitable for families where the primary earner is within 10 to 20 years of retirement (because the house will be paid off about the time of retirement).

Disadvantage - Monthly payments are about 15% to 20% higher than 30 year FRM, and offers less of a tax break because more of payment is going to principal reduction.

3. Adjustable Rate Mortgages (ARMs) also called Variable Rate Mortgages (VRMs) - There are many kinds of ARMs. Generally, the rate you pay on the loan is adjusted up and down as interest rates rise or fall. Usually pegged to some interest rate measure, such as "LIBOR 3-month rate plus 5%" or "the 11th District cost of funds," These ARMs often have caps, which are upper limits on how high rates can go. These are often offered at teaser rates, or buy downs, where the rate offered for the first six months to two years is far below the rate you will ultimately pay. Investigate the interest structure of an ARM very carefully - especially the advertised teaser. These are often used to get people to qualify for the loans, and in my opinion are misleading if not dishonest.

Section VI below discusses sub-prime and Alt-A mortgages that were at the root of the collapse of the real estate market in 2007. Most of these mortgages were ARMs, and many had teaser rates, negative amortization, and pre-payment penalties that are discussed in the terms below in Section VI.

However, prime ARMs of high quality are also available on the market.

Advantage - At time of loan origination (even past the teaser) rates are often very low - sometimes 2% or 4% or more below 30 year FRM. These loans are usually easier to get and are typical of loans that do not require 20% down.

Disadvantage - The borrower obviously picks up a considerable part of interest rate and inflations risk - your monthly payment will rise, and sometimes a lot, if interest rates rise. The payment may rise well above the level that would have been seen with a 30 or 15 year FRM.

4. 80-10-10s, 80-15-5s and similar loans - These loans, very popular since the 1990s, are designed for borrowers with good credit and inadequate cash for a down payment. On an 80-10-10, the borrower puts 10% cash down (rather than the conventional 20%), takes out a conventional 80% 30-year or 15-year mortgage at a low rate, and finances the remaining 10% with (typically) a 7-, 10- or 15-year second mortgage
at a higher interest rate. For example, a typical arrangement for a $200,000 loan would have been to pay a $20,000 down payment, to finance $160,000 on a conventional 30-year first-trust-deed mortgage at 6 ¾%, and finance the remaining $20,000 on a 15-year second-trust-deed mortgage at 9¾%, all arranged by the same lender. The 80-15-5 allows 5% down and a second for 15% of the loan value, but at a higher interest rate for the second.

**Advantage** - Sometimes allows the borrower to avoid the ridiculous and excessive **PMI** fees, which are normally assessed when less than 20% down-payment is made, and allows the borrower to get a good conventional loan at a very good rate.

**Disadvantage** - Until the second-trust-deed mortgage is paid off, the effective interest rate on the loan is the weighted sum of the two rates (in the example above, that would be

\[
[(0.80/0.90) \times 6\frac{3}{4}] + [(0.10/0.90) \times 9\frac{3}{4}] = 7.08%,
\]

and the second mortgage is active, it will be more difficult to get a conventional home equity loan. Neither of these are serious disadvantages.

5. **5/25s, 7/23s, 10/20s** (and similar loans – also sometimes designated as **5/30s, 7/30s, and 10/30s**) - These are loans for five years (the 5/25), seven years (7/23s), and 10 years (10/20s) that are **amortized** over 30 years. In other words, on a 5/25 you make the same payment you would as though the loan was a 30 year FRM, but at the end of five years you must pay off the remaining balance of the loan, almost the entire principal, called a **balloon payment**, or refinance. These loans are often used for second mortgage.

**Advantage** - Typically offered at low rates (since they're short term loans). Useful if you know you'll be moving within five or seven years.

**Disadvantage** - The balloon payment requires that you refinance when the loan matures, and you are at the mercy of the markets. If, for example, you have to refinance during an inflationary period, your refinance rate will be high and you will regret not using the safer long-term fixed rate mortgage.

A final piece of advice about new loans: **Read the entire loan document - every single page. Sit down and do it. Pay special attention to prepayment charges, hidden fees, and any discussion of changing interest rates, especially on ARMs.** Many of the Americans who were destroyed financially after 2007 would have avoided this fate had they merely read their loan documents. For example, they may have noticed that they had a $70,000 prepayment penalty clause (this example based upon an actual case that your teacher heard about from a friend).

Wait, that wasn't my final piece of advice: Banks often make much more profit on non-FRM loans and their loan officers will sometimes pitch these loans instead of the FRM that you want. (Again, this has happened to your teacher). **Toughen up and ignore the sales cant. Get the kind of loan you want. Remember that in banking and real estate, a friendly smile can be a prelude to robbery. Be business-like.**

### VI. Terms

Although not all of the terms below are **highlighted in lavender** you are responsible for them on the exam. Loan components or conditions that have proven to be potentially hazardous are highlighted in **red**.
ARM - Adjustable rate mortgage where the interest rate which determines the monthly payment is adjusted over the life of the loan. These were described in loan types above. Also called a VRM, or variable rate mortgage.

LTV - The loan-to-value ratio, the size of the mortgage divided by the appraised value of the home. Conventional loans require this to be at least 80%. If this number is above 100%, as it is for many Americans in the real estate crisis, the loan is said to be "upside down," because the homeowner owes more than the home is worth.

Appraisal - Required when you initiate or refinance a mortgage, this is the act of evaluating what your home would be worth on the market. It is done by a licensed appraiser, who will do "comps" (local comparisons of the prices of equivalent homes) and will visit your home to evaluate condition, upgrades and additions, verify square footage, and so forth.

APR - When you shop for a home loan the interest rate that will attract you is called the "advertised rate," which is the simple annual interest rate that you must pay on the balance of your loan. The U.S. Government also requires lenders to publish an APR (annual percentage rate), which is supposed to factor in all loan costs, including points and fees, in the interest rate calculation. This APR has proven to be more confusing than enlightening. Some web sources claim that the APR calculation turns the annual compounding into daily compounding (the continuous natural log rate) but that is erroneous. The U.S. Department of Commerce has a program that lenders can download to help in the calculation of the APR.

Prime loans - Mortgage loans of the highest quality, requiring full documentation of employment and income, high credit score for the borrower (above 700 or even 750), and LTV for the loan of a maximum of 80%.

Alt-A - Alternative-A mortgage loans are classified as less risky than sub-prime loans but much riskier than prime loans. Alt-A loans usually either lack some degree of documentation, such as income verification or employment verification, or are extended to borrowers with low credit scores, like 650 and below, or a high LTV, such as 90% or 95%. These loans were mostly ARM loans (see below) with teaser rates and negative amortization. This class of loans were a source of major credit failure during the real estate bubble that began in 2007.

Sub-prime - The worst quality mortgage loan and the origin of the first wave of the real estate bubble that began in 2007. Many of these loans were simply fraudulent. The application did not verify income or employment or neither, allowing the borrower or an unscrupulous agent to inflate incomes. Applicant credit scores were often well below 650. All of these loans had high LTV, like 95%, and some required no down payment (effectively an LTV of 100%).

Negative amortization - Used commonly with Alt-A and sub-prime loans, negative amortization will be part of any ARM loan that offers (1) an interest rate below market rates in the first few months of the loan (for the purpose of reducing the monthly payment
initially) and/or (2) a monthly payment of interest only for the first few months, generating a payment so small that it does not even allow principal reduction of the loan value. Consequently, the deficiency is added to the principal value of the loan, increasing the loan balance over the early months of the loan. This negative amortization obviously will insure that loan payments are very high after the subsidized months have ended, raising the prospect of default. Such loans always have a large pre-payment penalty, making it difficult or impossible to refinance the loan. The step-up in interest rates guaranteed by negative amortization is one of the reasons why such loans were a large part of the real estate bubble of 2007.

**Teaser rate (also called "buy-downs")** - A below-market interest rate that is offered for the first few months on a loan (typically an ARM) that is intended to make it easier for the homebuyer to qualify for a loan. Such a loan will always be a staircase loan and will typically have negative amortization and will always have a sizeable pre-payment penalty because obviously the lender must be eventually repaid on net at market rates.

**Pre-payment penalty** - Always a feature of ARMs with teaser rates and negative amortization, and some other loans as well, this loan contract clause prevents the borrower from refinancing the loan without first paying a monetary penalty, which is typically quite large (like $60,000 on a $300,000 loan, possibly with a declining balance over time). This is to protect the lender, otherwise a borrower who undertakes a teaser loan that charges, say, 2% for the first year, 4% below market rates, could refinance if home prices rose over the year before the rate on the teaser loan kicked up to an above-market rate. Law requires that this penalty be clearly identified in the loan document - and it is, so always review the entire loan document to see if your loan has a pre-payment penalty. *If your loan does not have a pre-payment penalty, it will explicitly state that it does not!* This feature doomed many Alt-A and sub-prime loans generated between 2004 and 2007 and contributed greatly to the real estate bubble.

**Staircase** - Identifies the feature of a loan with a teaser rate or any other below-market rate that guarantees that at some point, after a few months or years, that the interest rate will be raised, possibly in multiple steps (hence the staircase) to market or above-market rates.

**Association fees** - When buying a home you may be required to join a Homeowners' Association, which is responsible for maintaining common areas, parks, sidewalks, and general building maintenance for condominiums- whatever is under their jurisdiction. They charge a monthly fee that must be paid and should be considered part of your monthly payment. Always ask about Association fees when buying a home and ask what the Association maintains. For condos or homes that are in Associations that offer many recreational amenities, these fees can be quite high, hundreds of dollars per month. The Governing Boards of these Associations are elected by the homeowners, but experience has shown that some are much more responsible that others. If talking to potential neighbors when considering a home purchase, you should ask about the local Association.

**PMI** - Private mortgage insurance, paid by borrower monthly, insures against default, usually levied on non-conventional loans where down payment was less than 20%. This fee is excessive and unfair for the homeowner, and should be avoided whenever possible. When inquiring about a loan, always ask if the loan requires PMI. Unless you have no other options, keep shopping. PMI becomes a problem if you have less than 20% down. But there are ways around PMI. See the discussion of the 80-10-10 loans below for an example.

**First and second mortgage, or first and second trust deed** - A first mortgage or first trust deed simply refers to the primary loan on your home. The lender has the first right of foreclosure and claims if you default on your loan. A second mortgage is a second loan taken out using the equity in your home as collateral. Home equity loans are usually second mortgages.
**Equity** - The present market value of your home minus all of the debt you owe that is secured by your home; generally, market value less all mortgage balances.

**Escrow** - A detailed and complicated process that you must complete as part of buying a home. Escrow is managed by a licensed escrow agent, who does all of the work for you, then charges a fee (few hundred dollars). Although time consuming, escrow is largely a painless process and works well, and actually serves to protect you as a homeowner. The escrow agent insures that all documents, including loan documents, are properly prepared and signed, all government compliance is met, title insurance is established, deeds are properly prepared, and that there is a proper transfer of title. The escrow also holds all cash related to the transaction until title has been transferred to the new homeowner.

**Home Equity Loan** - A loan that you can take out later (after buying your home and building up equity) which uses the equity in your home as security (typically a second mortgage). You can usually borrow up to about 80% or 90% of equity (e.g. if your house has a present market value of $200,000, you still owe $120,000 on the loan, you have equity of $80,000, and you borrow up to about $64,000 with a home equity loan). Probably a lot of your educations are being paid for with these. Ask. If so, give your parents a big hug and say THANK YOU! It's a major sacrifice to give up equity. Note: In the late 1990s through the sub-prime crisis, some loans borrowing up to 125% of the value of homes were advertised as home equity loans. These are not the same class of loan, however, because interest paid on loans that, in total with other mortgages, exceed 100% of the market value of the home are not interest deductible.

**Refinance** - This simply means that you are paying off an old loan on your house and taking out a new loan, presumably under better terms, such as lower interest rates. This is a great way to get rid of PMI after you have some equity in your house.

**Points** - When you get a home loan, whether for original finance, refinance, or even home equity, you will normally pay lending fees called points to the lender. One point is equal to 1% of the loan value. Therefore, if there are two points advertised on a $120,000 loan, these two points will cost you (will be assessed as fees) $2,400. These are in addition to other fees, such as appraisal. Points can either be paid in cash or rolled into the principal value of the mortgage. If points are paid in cash at loan origination, then in the year they were paid they are deducted from taxable income.

**Fees** - Other fees will be assessed when either a house is sold or a new loan is undertaken. They include appraisal (an estimate of the value of your house by an appraiser; around $500 or so), title search and title insurance (making sure that there is no conflict in legal title; around $200 each), escrow fees (only when the house is sold; around $700), and even such things as termite inspections, etc. As stated above, points are also fees.

**Impounds** - You are always required to pay property taxes and insurance on your home. The payments are made either annually (in the case of insurance) or semi-annually (property taxes). Many lenders require (and you often have this option, even if not required) that you make the payments through them, where your monthly payment for you loan reflects this assessment, the funds are accumulated by the lender, then paid when due. In other words, if property taxes and insurance equal $2400 per year, your lender will add $200 per month to your monthly payment. This amount is called an impound.