Homework #2 A Loan, with Interest

Due: Sep. 27 by 11:59:59 pm **Assigned:** Sep 20, 2018

Write a C++ program which calculates remaining balances for repaying a loan, as follows:

Requirements:

- Name the source file for your program program2.cpp
- It must prompt the user to enter, and accept their input, for the amount of the loan, the interest rate, the monthly payment, and how many years to simulate.
- For the n years of the loan repayment, for each month of the year: calculate the interest, apply the payment, and calculate the ending balance still owed on the loan. As these calculations are done each month, add up the total interest paid and the total principal paid for the year. **Note:** The interest rate entered by the user is the annual interest rate. Interest is compounded monthly (You are charged 1/12th of the annual interest every month).
- For each year, display a table with each month's interest and principal payments, and at the end of the year the total interest and total principal paid that year, and ending balance, in the format shown below.
- The user may enter numbers with or without a fractional part.
- You may ignore any issues relating to financial transactions being rounded to a whole cent and simply store the amounts as floating point numbers (prefer type double). However, when displaying numbers that represent amounts of money, they should be displayed with two decimal places.
- A sample run of your program should look like:

Enter amount of loan: 20000 Enter interest rate: 6 Enter monthly payment: 386.66

Years to simulate: 3

Year 1		Interest	Principal
	1:	100.00	286.66
	2:	98.57	288.09
	3:	97.13	289.53
	4:	95.68	290.98
	5:	94.22	292.44
	6:	92.76	293.90
	7:	91.29	295.37
	8:	89.82	296.84
	9:	88.33	298.33
	10:	86.84	299.82

	11:	85.34	301.32)
	12:	83.83	302.83	j
Year 1	totals:	1103.81	3536.11	
Remain	ing baland	ce at year	end: 16463.89)

Year 2	Interest	Principal
1:	82.32	304.34
2:	80.80	305.86
3:	79.27	307.39
4:	77.73	308.93
5:	76.19	310.47
6:	74.63	312.03
7:	73.07	313.59
8:	71.51	315.15
9:	69.93	316.73
10:	68.35	318.31
11:	66.76	319.90
12:	65.16	321.50
Year 2 totals:	885.71	3754.21

Year 2 totals: 885.71 3754.21 Remaining balance at year end: 12709.68

Principal	Interest	Year 3	Year
323.11	63.55	1:	
324.73	61.93	2:	
326.35	60.31	3:	
327.98	58.68	4:	
329.62	57.04	5:	
331.27	55.39	6:	
332.93	53.73	7:	
334.59	52.07	8:	
336.26	50.40	9:	
337.95	48.71	10:	
339.64	47.02	11:	
341.33	45.33	12:	
3085 76	65/ 16	Vaar 3 totals.	Voor

Year 3 totals: 654.16 3985.76 Remaining balance at year end: 8723.91

Hints:

- You do not need to know any financial formulas regarding interest to do this assignment the easiest
 way to do it is to directly calculate the interest owed each month and get the principal paid that month
 from (monthly payment) (interest paid).
- · Remember that inside a loop can be any other statement, including another loop. This program has

a natural structure like this:

```
for each year {
    print year heading

    for each month
    {
        calculate and print values for this month
    }

    print year totals
}
```

• The columns of numbers can be lined up right-aligned as required using the setw method from the <iomanip> library as discussed in class.

Reminders:

- Be sure that your program includes your name, ID, description, etc. as shown in the General Homework Requirements Handout
- Use good style including indentation, comments, etc. Part of the grade will be for style and quality.
- · Carefully test your program.
- You are welcome to write your program at home. If you do, be sure to compile and test it in the lab before submitting it.
- Compile and test your program using g++ -Wall program2.cpp

How to submit your program:

• Submit the file program2.cpp electronically using the following terminal command: For the 12:30 lecture section:

```
~cs211a/bin/handin 2 program2.cpp
```

For the 5:35 lecture section:

~cs211b/bin/handin 2 program2.cpp