

The Central Mountain Credit Union uses a central data processing system where each branch accesses a networked server at the Credit Union's main office. The server has a tendency to slow down during certain times, when many users are on the system. Because of this, the loan officer at one of the branch offices has asked you to write a loan amortization program to run locally, on her desktop PC.

Calculations protected by United States copyright laws

The credit union uses the following formula to calculate the monthly payment of a loan:

Payment Self-will destroy Termited tity of the work and is not permitted.

Where,

Loan = the amount of the loan

Rate = the annual interest rate

Term = $(1 + R/12)^{Y*12}$

Report Requirements

The report produced by the program should show the monthly payment and print four columns for each month in the loan period:

Month number

Interest

Principal

Balance

The following report may be used as a model. It shows all the required information on a one-year, \$5,000 loan at 12.9 percent annual interest.

Monthly payment: \$446.35

Month	Interest	Principal	Balance
1	53.75	392.60	4607.40
2	49.53	396.82	4210.58
3	45.26	401.09	3809.49
4	40.95	405.40	3404.09
5	36.59	409.76	2994.33
6	32.19	414.16	2580.17
7	27.74	418.62	2161.55
8	23.24	423.12	1738.44
9	18.69	427.66	1310.77
10	14.09	432.26	878.51
11	9.44	436.91	441.60
12	4.75	441.60	0.00

Variables

Table 1 lists the variables needed in the program.

Table 1 Variables

Variab	le Description
loan	This work is protected Holds the loan amount ht laws
rate	and is provided solely for the use of instructors in teaching their courses and assessing student learning. Dissemination
years	or sale of any Actoubile Holds the humber of years of the loan leb)
baland	will destroy the integrity of the work and in pot permitted.
term	A double. Used in the payment calculation.
paymer	A double. Holds the monthly payment.

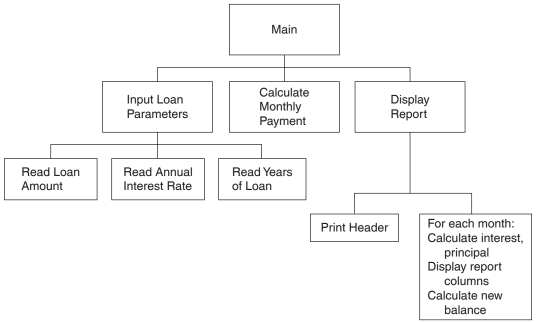
Program Design

Figure 1 shows a hierarchy chart for the program.

The detail of the program can be expanded in pseudocode:

```
Ask user to input the loan amount.
Ask user to input the annual interest rate.
Ask user to enter the number of years of the loan.
Calculate the monthly payment.
Print the report header.
For each month in the loan period
    Calculate the monthly interest.
    Calculate the principal.
    Display the month, payment, interest, principal, and balance.
    Calculate the new balance.
End For
```

Figure 1 Hierarchy chart



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Program CS3-destroy the integrity of the work and is not permitted.

```
// This program produces a loan amortization chart for the
   // Central Mountain Credit Union.
   #include <iostream>
 4 #include <iomanip>
 5
   #include <cmath> // For pow function
 6
    using namespace std;
 7
 8
    int main()
 9
        const int MONTHS = 12; // Months per year
10
11
        double loan.
                                 // Loan amount
12
               rate,
                                 // Annual interest rate
13
                                 // Years of loan
               years,
14
               balance,
                                 // Monthly balance
                                 // Used to calculate payment
15
               term,
                                 // Monthly payment
16
               payment;
17
18
        // Ask user for input.
19
        cout << "Loan amount: $";</pre>
```

(program continues)

Program CS3-1 (continued) 20 cin >> loan; 21 cout << "Annual interest rate: ";</pre> 22 cin >> rate; 23 cout << "Years of loan: "; 24 cin >> years; 25 26 // Calculate monthly payment. 27 term = pow((1 + rate / MONTHS), MONTHS * years); 28 payment = (loan * rate / MONTHS * term) / (term - 1.0);29 30 // Display monthly payment. 31 cout << fixed << showpoint << setprecision(2);</pre> 32 cout << "Monthly payment: \$" << payment << endl;</pre> 33 34 // Display report header. 35 cout << endl: cout << setw(5) << "Month";</pre> 36 37 cout << setw(10) << "Interest";</pre> 38 cout << setw(10) << "Principal";</pre> 39 coutTxx setw(10)rxxcrBalancenixx endies copyright laws couland is provided solely for the use of instructors in teaching 40 41 // Produce a Pisting for leaver monthluding on the World Wide Web) 42 balancedestrom the integrity of the work and is not permitted. 43 int numPayments = MONTHS * years; 44 45 for (int month = 1; month <= numPayments; month++)</pre> 46 47 double minterest, principal; 48 // Calculate monthly interest 49 minterest = rate / MONTHS * balance; 50 if (month != numPayments) 51 principal = payment - minterest; 52 53 else // If this is the last month 54 { 55 principal = balance; 56 payment = balance + minterest; 57 } 58 59 // Calculate the new loan balance. 60 balance -= principal; 61 62 // Display payment figures 63 cout << setw(4) << month;</pre>

Program Output with Example Input Shown in Bold

Loan amount: \$2500 Enter

Annual interest rate: .08 Enter

Years of loan: **2** Enter
Monthly payment: \$113.07

Month	Interest	Principal	Balance
1	 16.67	96.40	2403.60
2	16.02	97.04	2306.55
3	15.38	97.69	2208.86
4	14.73	98.34	2110.52
5	14.07	99.00	2011.52
6	13.41	99.66	1911.86
7	12.75 Work	is projected b	1811.54
8	12.08 and is pro	100.99 y fo	1710.55
9	11eff0cour	ses 101 66 ses	sir1608.89
10		any <mark>pa</mark> rt39f thi	s work (94
11		by the 103 it 92 rity	
12	9.36	103.71	1299.81
13	8.67	104.40	1195.40
14	7.97	105.10	1090.31
15 16	7.27 6.56	105.80 106.50	984.51 878.00
17	5.85	107.21	770.79
18	5.14	107.93	662.86
19	4.42	108.65	554.21
20	3.69	109.37	444.83
21	2.97	110.10	334.73
22	2.23	110.84	223.90
23	1.49	111.58	112.32
24	0.75	112.32	0.00