

Courseware Updates & News Calendar Wiki Discussion Progress

PROBLEM 1: PAYING THE MINIMUM (10 points possible)

Write a program to calculate the credit card balance after one year if a person only pays the minimum monthly payment required by the credit card company each month.

The following variables contain values as described below:

- 1. balance the outstanding balance on the credit card
- 2. annualInterestRate annual interest rate as a decimal
- 3. monthlyPaymentRate minimum monthly payment rate as a decimal

For each month, calculate statements on the monthly payment and remaining balance, and print to screen something of the format:

Month: 1

Minimum monthly payment: 96.0 Remaining balance: 4784.0

Be sure to print out no more than two decimal digits of accuracy - so print

Remaining balance: 813.41

instead of

Remaining balance: 813.4141998135

Finally, print out the total amount paid that year and the remaining balance at the end of the year in the format:

Total paid: 96.0

Remaining balance: 4784.0

A summary of the required math is found below:

Monthly interest rate= (Annual interest rate) / 12.0

Minimum monthly payment = (Minimum monthly payment rate) x (Previous balance)

Monthly unpaid balance = (Previous balance) - (Minimum monthly payment)

Updated balance each month = (Monthly unpaid balance) + (Monthly interest rate x Monthly unpaid balance)

Note that the grading script looks for the order in which each value is printed out. We provide sample test cases below; we suggest you develop your code on your own machine, and make sure your code passes the sample test cases, before you paste it into the box below.

Test Cases to Test Your Code With. Be sure to test these on your own machine - and that you get the same output! - before running your code on this webpage!

Click to See Problem 1 Test Cases

Note: Depending on where you round in this problem, your answers may be off by a few cents in either direction. Do not worry if your solution is within +/- 0.05 of the correct answer.

Be sure to test these on your own machine - and that you get the same output! - before running your code on this webpage!

Test Cases:

```
Test Case 1:
balance = 4213
annualInterestRate = 0.2
monthlyPaymentRate = 0.04
Result Your Code Should Generate:
_____
Month: 1
Minimum monthly payment: 168.52
Remaining balance: 4111.89
Month: 2
Minimum monthly payment: 164.48
Remaining balance: 4013.2
Month: 3
Minimum monthly payment: 160.53
Remaining balance: 3916.89
Month: 4
Minimum monthly payment: 156.68
Remaining balance: 3822.88
Month: 5
Minimum monthly payment: 152.92
Remaining balance: 3731.13
Month: 6
Minimum monthly payment: 149.25
Remaining balance: 3641.58
Month: 7
Minimum monthly payment: 145.66
Remaining balance: 3554.19
Month: 8
Minimum monthly payment: 142.17
```

Remaining balance: 3468.89

Month: 9

Minimum monthly payment: 138.76

Remaining balance: 3385.63

Month: 10

Minimum monthly payment: 135.43

Remaining balance: 3304.38

Month: 11

Minimum monthly payment: 132.18

Remaining balance: 3225.07

Month: 12

Minimum monthly payment: 129.0

Remaining balance: 3147.67

Total paid: 1775.55

Remaining balance: 3147.67

Test Case 2:

balance = 4842

annualInterestRate = 0.2

monthlyPaymentRate = 0.04

Result Your Code Should Generate:

Month: 1

Minimum monthly payment: 193.68

Remaining balance: 4725.79

Month: 2

Minimum monthly payment: 189.03

Remaining balance: 4612.37

Month: 3

Minimum monthly payment: 184.49

Remaining balance: 4501.68

Month: 4

Minimum monthly payment: 180.07 Remaining balance: 4393.64 Month: 5 Minimum monthly payment: 175.75 Remaining balance: 4288.19 Month 6 Minimum monthly payment: 171.53 Remaining balance: 4185.27 Month: 7 Minimum monthly payment: 167.41 Remaining balance: 4084.83 Month: 8 Minimum monthly payment: 163.39 Remaining balance: 3986.79 Month: 9 Minimum monthly payment: 159.47 Remaining balance: 3891.11 Month: 10 Minimum monthly payment: 155.64 Remaining balance: 3797.72 Month: 11 Minimum monthly payment: 151.91 Remaining balance: 3706.57 Month: 12 Minimum monthly payment: 148.26 Remaining balance: 3617.62 Total paid: 2040.64 Remaining balance: 3617.62

The code you paste into the following box **should not** specify the values for the variables <code>balance</code>, <code>annualInterestRate</code>, or <code>monthlyPaymentRate</code> - our test code will define those values before testing your submission.

1	# Paste your code into this box
2	

Unanswered

Hints

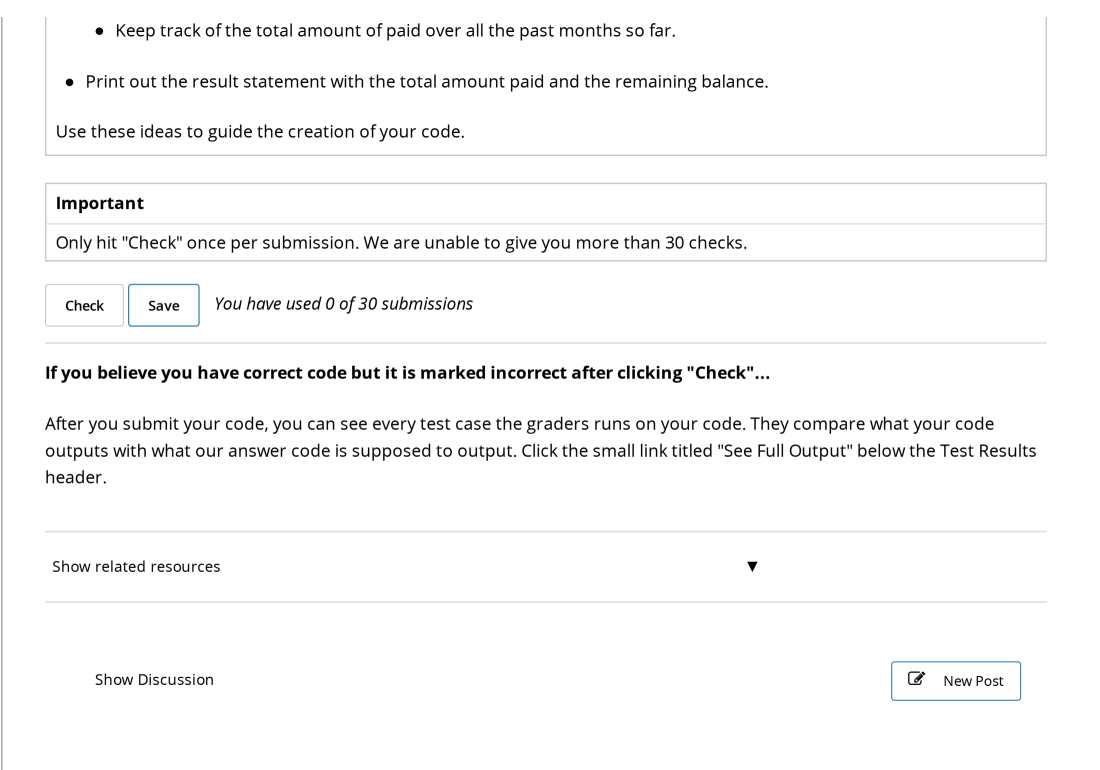
Only two decimal digits of accuracy??

Use the round function!

How to think about this problem?

To help you get started, here is a rough outline of the stages you should probably follow in writing your code:

- For each month:
 - Compute the monthly payment, based on the previous month's balance.
 - Update the outstanding balance by removing the payment, then charging interest on the result.
 - Output the month, the minimum monthly payment and the remaining balance.





EdX offers interactive online classes and MOOCs from the world's best universities. Online courses from MITx, HarvardX, BerkeleyX, UTx and many other universities. Topics include biology, business, chemistry, computer science, economics, finance, electronics, engineering, food and nutrition, history, humanities, law, literature, math, medicine, music, philosophy, physics, science, statistics and more. EdX is a non-profit online initiative created by founding partners Harvard and MIT.

© 2015 edX, some rights reserved

Terms of Service and Honor Code

Privacy Policy (Revised 4/16/2014)

About edX

About

News

Contact

FAQ

edX Blog

Donate to edX

Jobs at edX

Follow Us

Twitter



Facebook



Meetup



in LinkedIn



S+ Google+