







Explore -

Study plan

Map

Problem of the day

Repeat what you've learned

Find topic

Description

Let's think about what a loan calculator should be able to do. In general, it takes several parameters like a loan principal and interest, calculates the values the user wants to know (for example, monthly payment or overpayment), and outputs them to the user.

Not familiar with these concepts? Don't worry, we will explain them to you in simple terms. The principal is the original amount of money you borrow. The interest is a charge for borrowing that money, usually calculated as a percentage of the principal amount.

Objectives

Let's start by imitating this behavior. There are some prepared variables in the source code: these are text messages that our loan calculator can output. In this stage, all you need to do is output them in the right order.

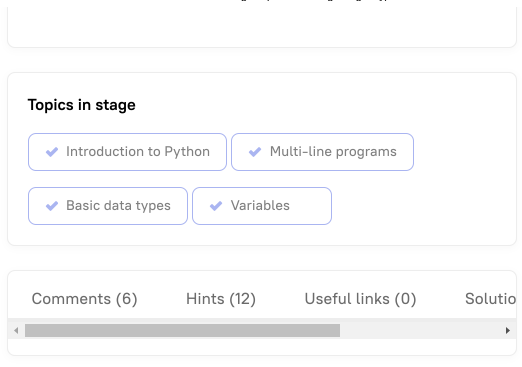
Example

Output:

```
1
       Loan principal: 1000
   2
      Month 1: repaid 250
   3
      Month 2: repaid 250
   4
      Month 3: repaid 500
   5
      The loan has been repaid!

◆ See hint

Write a program
                                           Report a typo
   Code Editor
                   IDE
           loan principal = 'Loan principal: 100(
      1
      2
           final output = 'The loan has been repart
      3
           first month = 'Month 1: repaid 250'
      4
           second month = 'Month 2: repaid 250'
      5
           third month = 'Month 3: repaid 500'
      6
      7
           print(loan principal)
      8
           print(first month)
      9
           print(second_month)
           print(third month)
     10
     11
           print(final output)
 Continue
               Solve again
 Solutions (328)
  K Correct
  It was a tricky task, but you nailed it!
482 learners liked this problem. 17 didn't like it. What about
you?
```





I agree to receive invites to research activities (interviews, surveys)

All courses	Go	DevOps
Top courses	Android	Data Analysis
Beginner-friendly	C++	Machine Learning
Career paths	Generative AI	Drafts
Python	Math	
Java	Frontend	
JavaScript	SQL and Databases	
Kotlin	Data Science	
Full catalog	Bioinformatics	
	Backend	

Resources Hyperskill

Blog About

University Careers

For Content Creators

Subscription

For Business Support

Pricing Help Center

Terms







Be the first to see what's new















