



174

TH ▾  
3

Explore ▾

Study plan

Map

Problem of the day

Repeat what you've learned

Find topic

## Description

There are many animals in the zoo, and all of them need care. The animals must be fed, cleaned, surrounded by their kin, and kept happy. That is a difficult task for our large zoo, so one of your employers has suggested a more convenient way to keep track of everything. She wants to be able to pull up a video feed of any animal in the zoo with the help of a program. Being able to check on each habitat would help the zookeepers take care of our furry friends more efficiently!



In this project, you will create a program that helps the zookeepers check on the animals and make sure

that they're doing well. Your product will be able to process commands from the zookeepers and display the animals on a monitor.

## Objectives

To begin with, you will develop a simple printer. Your program should display the text from the output example.

## Example

The output:

```
1 I love animals!
2 Let's check on the animals...
3 The deer looks fine.
4 The bat looks happy.
5 The lion looks healthy.
```

Write a program

 Report a typo

 See hint

Code Editor

IDE 💎 +100

```
1 print("""I love animals!
2         Let's check on the animals...
3         The deer looks fine.
4         The bat looks happy.
5         The lion looks healthy.""")
```

Continue

Solve again

## Solutions (326)

✓ Correct.

That's an awesome solution! What do you think about showing it off? [Post it to Solutions](#) so other learners can enjoy it too.

Practice makes perfect. Good for you for not giving up easily!

**1519** learners liked this problem. **123** didn't like it. **What about you?**



### Topics in stage

✓ Introduction to Python

✓ Multi-line programs

Comments (112)

Hints (6)

Useful links (1)

Solutio



Help us develop a better product for you and other learners!

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

All courses

Go

DevOps

Top courses

Android

Data Analysis

Beginner-friendly

C++

Drafts

Career paths

Generative AI

Python

Math

Java

Frontend

[JavaScript](#)[SQL and Databases](#)[Kotlin](#)[Data Science](#)[Bioinformatics](#)[Full catalog](#)[Backend](#)[Resources](#)[Hyperskill](#)[Blog](#)[About](#)[University](#)[Careers](#)[Subscription](#)[For Content Creators](#)[For Business](#)[Support](#)[Pricing](#)[Help Center](#)[Terms](#) [Become beta tester](#)

Be the first to see what's new

