Work on project. Stage 4/4:Sustainable care <3

Project: Zookeeper with Python

Medium ♀ 19787 ✓ 7 hours ago

Sustainable care <3

Description

Now it's time to make our project user-friendly. In this final stage, you'll make your software ready for the zoo staff to use. Your program should understand the habitat numbers, show the animals, and be able to work continuously without having to be restarted.

Objectives

Your tasks at this point:

- 1. Your program should repeat the behavior from the previous stage, but now in a loop.
- 2. Do not forget to include an exit opportunity: inputting exit should end the program.
- 3. When the program is done running, it should print: See you later!

Examples

The greater-than symbol followed by a space (>) represents the user input. Note that it's not part of the input.

The final version of the program should run like this:

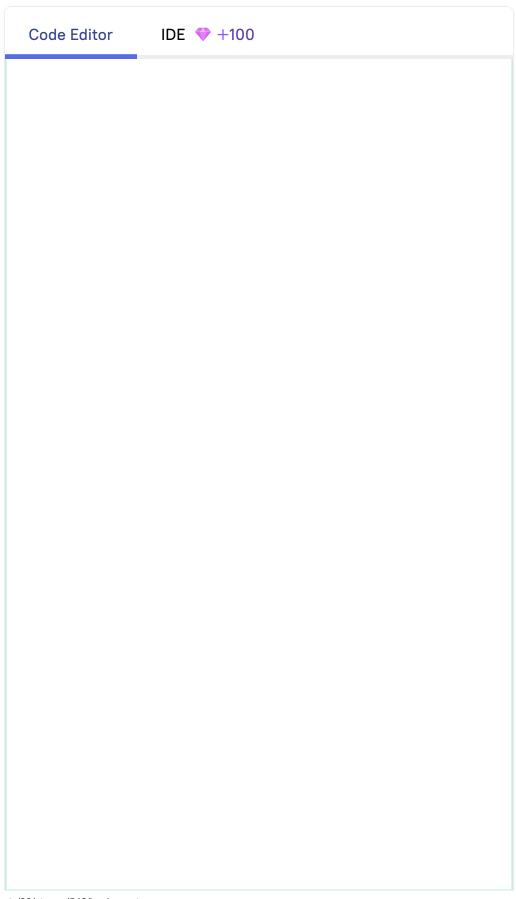
Example 1

```
1
     Please enter the number of the habitat you would {\bf 1}
2
3
     Switching on the camera in the goose habitat...
4
 5
 6
7
8
9
10
11
12
13
14
15
16
     The goose is staring intently at you... Maybe it's
     Please enter the number of the habitat you would {\bf 1}
17
18
19
     Switching on the camera in the lion habitat...
20
                                                         ,W.
21
                                                       , YWMM
22
                                                        MMMM
23
24
25
26
27
     , MM:.
28
29
30
31
32
33
     The lion is roaring!
34
35
     Please enter the number of the habitat you would {\bf 1}
     See you later!
36
```

Write a program

Report a typo

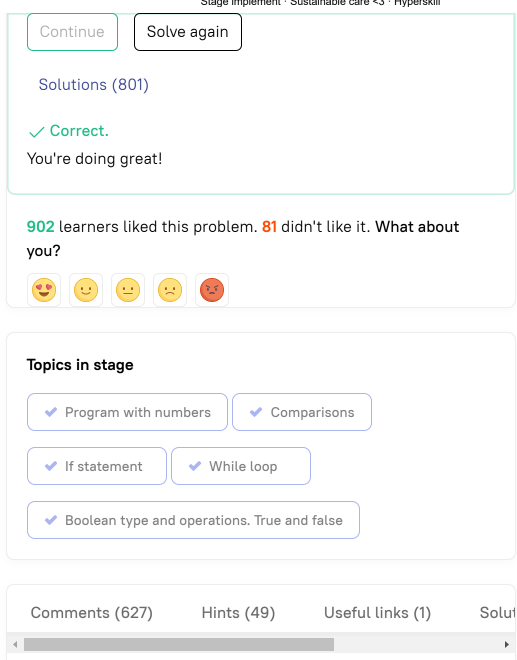




Stage implet	ent Sustamable care ST n	урегѕкііі	
	<u></u> 174	TH ▼	=
Explore 🔻			
Study plan			
Мар			
Problem of the day			
Repeat what you've learned			
Find topic			

```
camel = r"""
1
2
     Switching on the camera in the camel habit
 3
4
 5
6
7
8
9
10
11
12
13
14
15
16
17
                      1.1 1.1
                      ار!!!ر!
18
                ;,,
                                    ;,;
                19
                                     / I
20
     Look at that! Our little camel is sunbathi
21
     lion = r"""
22
23
     Switching on the camera in the lion habita
24
25
26
27
28
29
30
31
     , MM:.
32
     WMMm
33
34
35
36
37
     The lion is roaring!"""
38
39
     deer = r"""
40
41
     Switching on the camera in the deer habita
                1
42
43
                //__'
      . //
```

```
44
45
          _\\ //_'
46
47
48
49
           |@. .@|
50
51
52
53
54
           ';;;
55
56
57
58
59
60
61
62
63
64
65
                                 / /
     Our 'Bambi' looks hungry. Let's go to feed
66
67
     goose = r"""
68
69
      Switching on the camera in the goose habit
70
71
72
73
74
75
76
77
78
79
80
81
82
     The goose is staring intently at you... Ma
83
0.4
```







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

All courses Go DevOps

Top courses Android Data Analysis

Beginner-friendly Drafts C++

Career paths Generative Al

Python Math

Java Frontend

JavaScript SQL and Databases

Kotlin Data Science

Bioinformatics

Full catalog 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















