




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 like to visit
2
3  Switching on the camera in the goose habitat...
4
5
6      ,-"-"-"-"-"
7      , '      '
8      , '      '
9      ( \      \
10     ( \      \
11     ( \      \
12     < \      \
13     < \      \
14     ( \      \
15     ( \      \
16     ( \      \
17     ( \      \
18     ( \      \
19     ( \      \
20     ( \      \
21     ( \      \
22     ( \      \
23     ( \      \
24     ( \      \
25     ( \      \
26     ( \      \
27     ( \      \
28     ( \      \
29     ( \      \
30     ( \      \
31     ( \      \
32     ( \      \
33     ( \      \
34     ( \      \
35     ( \      \
36     ( \      \

```

The goose is staring intently at you... Maybe it's

Please enter the number of the habitat you would like to visit

Switching on the camera in the lion habitat...

```

37
38
39      ,w.
40      ,YwMM
41      ,YwMM
42      ,YwMM
43      ,YwMM
44      ,YwMM
45      ,YwMM
46      ,YwMM
47      ,YwMM
48      ,YwMM
49      ,YwMM
50      ,YwMM
51      ,YwMM
52      ,YwMM
53      ,YwMM
54      ,YwMM
55      ,YwMM
56      ,YwMM
57      ,YwMM
58      ,YwMM
59      ,YwMM
60      ,YwMM
61      ,YwMM
62      ,YwMM
63      ,YwMM
64      ,YwMM
65      ,YwMM
66      ,YwMM
67      ,YwMM
68      ,YwMM
69      ,YwMM
70      ,YwMM
71      ,YwMM
72      ,YwMM
73      ,YwMM
74      ,YwMM
75      ,YwMM
76      ,YwMM
77      ,YwMM
78      ,YwMM
79      ,YwMM
80      ,YwMM
81      ,YwMM
82      ,YwMM
83      ,YwMM
84      ,YwMM
85      ,YwMM
86      ,YwMM
87      ,YwMM
88      ,YwMM
89      ,YwMM
90      ,YwMM
91      ,YwMM
92      ,YwMM
93      ,YwMM
94      ,YwMM
95      ,YwMM
96      ,YwMM
97      ,YwMM
98      ,YwMM
99      ,YwMM
100     ,YwMM

```

The lion is roaring!

Please enter the number of the habitat you would like to visit

See you later!


Write a program


 Report a typo


⚡ See hint


Code Editor


IDE  +100



174

TH 
3



Explore 

Study plan

Map

Problem of the day

Repeat what you've learned

Find topic

```

1 camel = r"""
2 Switching on the camera in the camel habit
3
4   __.-'-'-'-.
5  /__  @      |
6  ',,,.'      |      .-'-'-'-'-.
7              |      /
8              |      \
9              |      \
10             |      \
11             |      \
12             |      \
13             |      \
14             |      \
15             |      \
16             |      \
17             |      \
18             |      \
19             |      \
20             |      \
21             |      \
22             |      \
23             |      \
24             |      \
25             |      \
26             |      \
27             |      \
28             |      \
29             |      \
30             |      \
31             |      \
32             |      \
33             |      \
34             |      \
35             |      \
36             |      \
37             |      \
38             |      \
39             |      \
40             |      \
41             |      \
42             |      \
43             |      \
44             |      \
45             |      \
46             |      \
47             |      \
48             |      \
49             |      \
50             |      \
51             |      \
52             |      \
53             |      \
54             |      \
55             |      \
56             |      \
57             |      \
58             |      \
59             |      \
60             |      \
61             |      \
62             |      \
63             |      \
64             |      \
65             |      \
66             |      \
67             |      \
68             |      \
69             |      \
70             |      \
71             |      \
72             |      \
73             |      \
74             |      \
75             |      \
76             |      \
77             |      \
78             |      \
79             |      \
80             |      \
81             |      \
82             |      \
83             |      \
84             |      \
85             |      \
86             |      \
87             |      \
88             |      \
89             |      \
90             |      \
91             |      \
92             |      \
93             |      \
94             |      \
95             |      \
96             |      \
97             |      \
98             |      \
99             |      \
100            |      \
101            |      \
102            |      \
103            |      \
104            |      \
105            |      \
106            |      \
107            |      \
108            |      \
109            |      \
110            |      \
111            |      \
112            |      \
113            |      \
114            |      \
115            |      \
116            |      \
117            |      \
118            |      \
119            |      \
120            |      \
121            |      \
122            |      \
123            |      \
124            |      \
125            |      \
126            |      \
127            |      \
128            |      \
129            |      \
130            |      \
131            |      \
132            |      \
133            |      \
134            |      \
135            |      \
136            |      \
137            |      \
138            |      \
139            |      \
140            |      \
141            |      \
142            |      \
143            |      \
144            |      \
145            |      \
146            |      \
147            |      \
148            |      \
149            |      \
150            |      \
151            |      \
152            |      \
153            |      \
154            |      \
155            |      \
156            |      \
157            |      \
158            |      \
159            |      \
160            |      \
161            |      \
162            |      \
163            |      \
164            |      \
165            |      \
166            |      \
167            |      \
168            |      \
169            |      \
170            |      \
171            |      \
172            |      \
173            |      \
174            |      \
175            |      \
176            |      \
177            |      \
178            |      \
179            |      \
180            |      \
181            |      \
182            |      \
183            |      \
184            |      \
185            |      \
186            |      \
187            |      \
188            |      \
189            |      \
190            |      \
191            |      \
192            |      \
193            |      \
194            |      \
195            |      \
196            |      \
197            |      \
198            |      \
199            |      \
200            |      \
201            |      \
202            |      \
203            |      \
204            |      \
205            |      \
206            |      \
207            |      \
208            |      \
209            |      \
210            |      \
211            |      \
212            |      \
213            |      \
214            |      \
215            |      \
216            |      \
217            |      \
218            |      \
219            |      \
220            |      \
221            |      \
222            |      \
223            |      \
224            |      \
225            |      \
226            |      \
227            |      \
228            |      \
229            |      \
230            |      \
231            |      \
232            |      \
233            |      \
234            |      \
235            |      \
236            |      \
237            |      \
238            |      \
239            |      \
240            |      \
241            |      \
242            |      \
243            |      \
244            |      \
245            |      \
246            |      \
247            |      \
248            |      \
249            |      \
250            |      \
251            |      \
252            |      \
253            |      \
254            |      \
255            |      \
256            |      \
257            |      \
258            |      \
259            |      \
260            |      \
261            |      \
262            |      \
263            |      \
264            |      \
265            |      \
266            |      \
267            |      \
268            |      \
269            |      \
270            |      \
271            |      \
272            |      \
273            |      \
274            |      \
275            |      \
276            |      \
277            |      \
278            |      \
279            |      \
280            |      \
281            |      \
282            |      \
283            |      \
284            |      \
285            |      \
286            |      \
287            |      \
288            |      \
289            |      \
290            |      \
291            |      \
292            |      \
293            |      \
294            |      \
295            |      \
296            |      \
297            |      \
298            |      \
299            |      \
300            |      \
301            |      \
302            |      \
303            |      \
304            |      \
305            |      \
306            |      \
307            |      \
308            |      \
309            |      \
310            |      \
311            |      \
312            |      \
313            |      \
314            |      \
315            |      \
316            |      \
317            |      \
318            |      \
319            |      \
320            |      \
321            |      \
322            |      \
323            |      \
324            |      \
325            |      \
326            |      \
327            |      \
328            |      \
329            |      \
330            |      \
331            |      \
332            |      \
333            |      \
334            |      \
335            |      \
336            |      \
337            |      \
338            |      \
339            |      \
340            |      \
341            |      \
342            |      \
343            |      \
344            |      \
345            |      \
346            |      \
347            |      \
348            |      \
349            |      \
350            |      \
351            |      \
352            |      \
353            |      \
354            |      \
355            |      \
356            |      \
357            |      \
358            |      \
359            |      \
360            |      \
361            |      \
362            |      \
363            |      \
364            |      \
365            |      \
366            |      \
367            |      \
368            |      \
369            |      \
370            |      \
371            |      \
372            |      \
373            |      \
374            |      \
375            |      \
376            |      \
377            |      \
378            |      \
379            |      \
380            |      \
381            |      \
382            |      \
383            |      \
384            |      \
385            |      \
386            |      \
387            |      \
388            |      \
389            |      \
390            |      \
391            |      \
392            |      \
393            |      \
394            |      \
395            |      \
396            |      \
397            |      \
398            |      \
399            |      \
400            |      \
401            |      \
402            |      \
403            |      \
404            |      \
405            |      \
406            |      \
407            |      \
408            |      \
409            |      \
410            |      \
411            |      \
412            |      \
413            |      \
414            |      \
415            |      \
416            |      \
417            |      \
418            |      \
419            |      \
420            |      \
421            |      \
422            |      \
423            |      \
424            |      \
425            |      \
426            |      \
427            |      \
428            |      \
429            |      \
430            |      \
431            |      \
432            |      \
433            |      \
434            |      \
435            |      \
436            |      \
437            |      \
438            |      \
439            |      \
440            |      \
441            |      \
442            |      \
443            |      \
444            |      \
445            |      \
446            |      \
447            |      \
448            |      \
449            |      \
450            |      \
451            |      \
452            |      \
453            |      \
454            |      \
455            |      \
456            |      \
457            |      \
458            |      \
459            |      \
460            |      \
461            |      \
462            |      \
463            |      \
464            |      \
465            |      \
466            |      \
467            |      \
468            |      \
469            |      \
470            |      \
471            |      \
472            |      \
473            |      \
474            |      \
475            |      \
476            |      \
477            |      \
478            |      \
479            |      \
480            |      \
481            |      \
482            |      \
483            |      \
484            |      \
485            |      \
486            |      \
487            |      \
488            |      \
489            |      \
490            |      \
491            |      \
492            |      \
493            |      \
494            |      \
495            |      \
496            |      \
497            |      \
498            |      \
499            |      \
500            |      \
501            |      \
502            |      \
503            |      \
504            |      \
505            |      \
506            |      \
507            |      \
508            |      \
509            |      \
510            |      \
511            |      \
512            |      \
513            |      \
514            |      \
515            |      \
516            |      \
517            |      \
518            |      \
519            |      \
520            |      \
521            |      \
522            |      \
523            |      \
5
```

[illegible]

```
goose = r"""
Switching on the camera in the goose habit
```

[illegible]

hot — 5 || || ||

[Continue](#)[Solve again](#)[Solutions \(801\)](#)✓ **Correct.**

You're doing great!

902 learners liked this problem. 81 didn't like it. What about you?



Topics in stage

✓ Program with numbers

✓ Comparisons

✓ If statement

✓ While loop

✓ Boolean type and operations. True and false

[Comments \(627\)](#)[Hints \(49\)](#)[Useful links \(1\)](#)[Solutions](#)

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

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

[All courses](#)[Top courses](#)[Beginner-friendly](#)[Go](#)[Android](#)[C++](#)[DevOps](#)[Data Analysis](#)[Drafts](#)

Career paths

Python

Java

JavaScript

Kotlin

Full catalog

Generative AI

Math

Frontend

SQL and Databases

Data Science

Bioinformatics

Backend

Resources

Blog

University

Subscription

For Business

Pricing

Hyperskill

About

Careers

For Content Creators

Support

Help Center

Terms



🕶️ Become beta tester

Be the first to see what's new

