

Practice Exercises - Lists

Exercise 1:

Create a Python program that captures and displays a person's to-do list. Continually prompt the user for another item until they enter a blank item. After all the items are entered, display the to-do list back to the user.

Sample Output:

```
Enter a task for your to-do list. Press <enter> when done: Buy cat
food.
Task added.
Enter a task for your to-do list. Press <enter> when done: Mow the
lawn.
Task added.
Enter a task for your to-do list. Press <enter> when done: Take
over the world.
Task added.
Enter a task for your to-do list. Press <enter> when done:

Your To-Do List:
-----
Buy cat food.
Mow the lawn.
Take over the world.
```