P7. List as a record. Write a function named collect_data to keep asking a user for an observation name and its count until a user put in no name, make 2 lists out of them: a list of observation names and a list of their counts, and return both lists. Note function collect_data takes no argument, but interact with a user to get its input.

Example

When invoke by

```
observ, counting = collect_data()
print(observ)
print(counting)
```

it results

Observation: Elephant

Found: 4

Observation: Monkey

Found: 12

Observation: Python

Found: 1

Observation:

['Elephant', 'Monkey', 'Python']

[4, 12, 1]