

6 - User defined datatype and data structure

Department of Computer Science University of Pisa Largo B. Pontecorvo 3 56127 Pisa



<ロ> < □ > < □ > < Ξ > < Ξ > Ξ の < 0 1/5

Exercise 1

Write a program do manage a cattery, that reads from the input an integer *n*, and for *n* times, reads:

- A code to identify the cat (an integer);
- The age of the cat, in years (an integer);
- The weight of the cat, in Kg (a float);
- The type of the food that the cat eats, expressed as 0 for kibbles, 1 for canned food, 2 for tuna fish.

Print, in the same order of input, one per line, the **identification codes** and the **type of food** of all cats that have **less than 4 years and weight more than the average of all cats**. Beside the identification code, print, separated by an empty space, the type of the food that the cat eats, that is kibbles, canned or tuna.

Note: define a struct called cat, and represent the type of food using an enum.

Exercises

Exercise 1

but	
0	
0	
0	
0	
6	

Output	
6 kibbles	
12 tuna	

Exercise 2

Implement a concatenated list that contains, as data, positive integers. Implement three functions, to:

- Add an element at the end of the list;
- Add an element to the beginning of the list;
- Given a positive value v, delete the first node of the list that has v as data (do not modify the list if it does not contain v);

Then, write a C program that read integers. For each integer, (and in the same order), apply one of the following:

- If the read value v is < 0, remove from the list the first element equal to |v| (do not modify the list if it does not contain |v|);
- If the read value v is < 0 and even, add it at the beginning of the list;
- If the read value v is < 0 and odd, add it at the end of the list;
- If the read value v is = 0, terminate the execution of the program, printing, from the beginning to the end, all elements of the list.

Exercises

Exercise 2

Input	
4	
5	
2	
-4	
-5	
-3	
9	
2	
0	
	_
Output	
2	
2	
9	