# Task 2 Key Value Database

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## Introduction

In this task we implement two different versions of a key-value database, that is used to look up the value associated with a key. The keys can be anything (atom, int, float, etc.), since we simply sort them using the regular "<" operator. Just keep in mind that in elixir the following apply:

```
number < atom < reference < function < port < pid < tuple < map
< list < bitstring</pre>
```

## Method

We started with implementing the map using a list since that seemed the easiest. To get started we first watched the prerecorded videos on recursion and trees. Especially the videos about recursion proved helpful since the addressed how one handles lists, and program recursively.

Having watched those we started with the add/3 function, and the trick here was to cover all the base cases. For add/3 being 1) add to an empty map, 2) the key we want to add already exists and 3) add a new pair to an empty map.

The code for add/3 is surprisingly simple and can be seen in code overview 1.

### Code Overview 1: add/3

```
def add([], key, value), do: [{key, value}]
def add([{key, _} | map], key, value), do: [{key, value} | map]
def add([head | map], key, value), do: [head | add(map, key, value)]
```

The first add/3 covers the case when we have an empty map, the second the case when we want to change the value, and then we have the third one which will recursively call the add/3 function and do either the first or second add/3 on the tail that is passed along, or the third add/3 again.

Both the lookup/2 and remove/2 functions work similarly. We first identify all the cases and then write the corresponding functions matching

those cases. For lookup/2 we have when the map is empty, when we've found the key, and when we still have'nt found it, and for remove/2 we have the same cases.

The code for this can be seen in code overview 2

Code Overview 2: lookup/2 and remove/2

```
def lookup([], _key), do: nil
def lookup([{key, _value}=pair | _], key), do: pair
def lookup([_ | map], key), do: lookup(map, key)
def remove([], _), do: nil
def remove([{key, _} | map], key), do: map
def remove([head|map], key), do: [head | remove(map, key)]
```

Starting on the tree implementation, quite a lot of code was given in the task description, and it was simply a matter of filling in the blanks. Because of this and the fact that the process was the same as described above, we will not go through the code here, but there will be a link at the end to where the code can be found.

Finally we had to implement a benchmark to measure the performance of our two implementations. Yet again this was simple a matter of following the instructions since the complete code for a benchmark of the list implementation was given. The only thing changed was some of the names for clarification. This benchmark was just for the list implementation but works for the tree implementation as well, if one changes the function being called.

#### Result

Table 1 shows the result from our benchmark.

	List			Tree		
n	add	lookup	remove	add	lookup	remove
16	0.56	0.23	0.38	0.22	0.16	0.51
32	0.86	0.31	0.49	0.42	0.20	0.30
64	1.25	0.50	1.14	0.37	0.25	0.37
128	2.51	1.06	2.33	0.50	0.29	0.55
256	5.10	1.70	4.81	0.59	0.32	0.55
512	5.75	1.56	4.10	0.64	0.37	0.68
1024	6.44	1.77	4.88	0.95	0.43	0.81
2048	10.1	3.11	9.38	0.81	0.34	0.64
4096	20.2	5.66	16.9	0.58	0.29	0.51
8192	46.3	17.9	44.9	0.52	0.26	0.42
16384	71.4	21.0	69.3	0.48	0.21	0.36
32768	154	39.1	141	0.67	0.25	0.47

Table 1: Benchmark of list and tree implementation of a map. Values in  $\mu s$ 

# Discussion

Link GitHub.