Exhaustive tests for exhaustiveness check



missing case

```
    decidability

 type btree =

    implementation

    Leaf
     Node of btree * int * btree
 let rec get min = function
    Leaf
                           -> None
   | Node (Leaf, x, ) -> Some x
(* | Node (tl, _, _) -> get_min tl *)
            Warning: this pattern-matching is not exhaustive.
            Here is a case that is not matched:
               Node (Node _, _, _)
```

M1 internship supervised by Jean-Christophe FILLIÂTRE