

- missing case
- decidability
- implementation

?

```
type btree =  
  | 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 _, _, _)