

Challenge

Spare Time Teaching

January 28, 2014

You may not add parameters or change the output.

Problem

Implement, in OCaml, a function, `is_function`, with type: `'a -> bool`.
The function should returns true if its argument is a function, false otherwise.

Example

```
# is_function;;
- : 'a -> bool = <fun>
# is_function 2;;
- : bool = false
# is_function (fun x -> x);;
- : bool = true
```