

PROPLISTS

A Proplist is a list (array) of key value pairs. Although the Proplist is a list, the order of the key value pairs is irrelevant in these exercises: the Proplist is treated as a map. Usually, a record would be more suitable in Haskell but the proplist enables a more functional ‘State of mind’. In other languages, like Erlang for instance, proplists are very common.

The needed files and start of the exercises including solutions can be found at:

<https://bitbucket.org/ttyams/fp-state-of-mind>

Given the following type definition and test instances of a proplist:

```
module Proplists where

import Data.List
import Data.Char

type Proplist = [ (String, PropVal) ]

data PropVal = Int Integer | Str String | Undefined
              | Obj Proplist | Arr [PropVal]
              deriving (Show, Eq)

testList :: Proplist
testList = [("a", Int 1), ("b", Str "Foo")]

testList2 :: Proplist
testList2 = [("b", Str "Bar"), ("c", Undefined)]

fromArr a = Arr a
fromStr s = Str s
fromObj o = Obj o
fromInt i = Int i
```

1. Deletion

Create or clone from github the file “Proplists.hs” with above content.

Write a function named “del” that removes a key (if present) from a proplist, ie.

```
> del "b" testList
[("a", Int 1)]

> del "c" testList
[("a", Int 1), ("b", Str "Foo")]
```

2. Setter

Create a function ‘set’ that sets or replaces a given key of a proplist, ie.

```
> set "a" (Str "Bar") testList
[("a", Str "Bar"), ("b", Str "Foo")]

> set "c" (Str "Bar") testList
[("c", Str "Bar"), ("a", Int 1), ("b", Str "Foo")]
```

3. Getter

Create a function `get` that, given a key and a proplist, retrieves the value from the proplist, or `Undefined` otherwise, ie

```
> get "a" testList
Int 1

> get "c" testList2
Undefined

> get "z" testList
Undefined
```

4. Merge proplists

Now a bit more challenging, create a function `merge x y` that merges two proplists `x y` by replacing or adding all values from `y` into `x`, ie.

```
> merge testList testList2
[( "c",Undefined), ( "b",Str "Bar"), ( "a",Int 1)]
```

or `[("b",Str "Bar"),("a",Int 1),("c",Undefined)]`

(remember, order is irrelevant)

JSON

5. toJSON

Extend “Proplists.hs” with a function `toJSON` that converts a `PropVal` to a `String`, where a `Proplist` is encoded as a JSON object.

```
> putStr $ toJSON (Str "test")
"test"

> putStr $ toJSON (Obj testList)
{"a":1,"b":"Foo"}

> putStr $ toJSON (Arr [Int 3, Str "test"])
[3,"test"]
```

Bonus: pretty print the output with tabs/spaces/newlines

Parsing JSON is a bit harder and out of scope for these exercises, therefore we have included a JSON parser, written with `Parsec` which we will use in the next exercises. The module can be found in “JSON.hs”. `Parsec` is a very elegant parser, take a look if you like and try to understand.

Note that this parser is not yet fully JSON compliant, it does not parse `Bools` nor `Floats`.

The important and only exported function from module `JSON` is `parseJSON`. It takes a string and parses it to a `PropVal`. The toplevel can only contain `(Obj o | Arr a)`.

DATABASE

Given the following functions and data definitions in “Db.hs”, this should compile if the previous exercises are completed successfully:

```

module Db where

import JSON
import Proplists
import Data.List

type DB = [ Proplist ]
type Record = Proplist

data Mp3 = Mp3 { song :: String, artist :: String, rating :: Integer }
    deriving (Show)

mp31 = Mp3 { song = "Street Spirit", artist = "Radiohead", rating = 9}
mp32 = Mp3 { song = "We Will Rock You", artist = "Queen", rating = 3}
mp33 = Mp3 { song = "Bohemian Rhapsody", artist = "Queen", rating = 4}

testDb = addRecord (mp3ToProplist mp31) create
testDb2 = addRecord (mp3ToProplist mp32) testDb
testDb3 = addRecord (mp3ToProplist mp33) testDb2

makeMp3 s a r = mp3
    where
        s' = set "song" (fromStr s) []
        a' = set "artist" (fromStr a) s'
        mp3 = set "rating" (fromInt r) a'

mp3ToProplist (Mp3 {song = s, artist = a, rating = r}) = makeMp3 s a r

create :: DB
create = []

addRecord :: Record -> DB -> DB
addRecord r db = r:db

```

6. Import JSON module

Create a new file “Db.hs”, import JSON and Proplists modules. Test that you can convert the above database to JSON.

```
> dbToJson testDb3
```

Check that the parser works:

```
> fromJSON (dbToJson testDb3)
```

7. Search

Write a function search that searches through a database using a given function. The type of this function is:

```

search :: (Record -> Bool) -> DB -> D

> search (\x -> (get "artist" x) == (fromStr "Queen")) testDb3

[[("rating",Int 3),("artist",Str "Queen"),("song",Str "Bohemian Rhapsody")],
  [("rating",Int 4),("artist",Str "Queen"),("song",Str "We Will Rock You")]]

```

This anonymous function used here, can be seen as the ‘WHERE’ clause of a select statement.

8. Search functions

Now we can write selector functions that can be used instead of the anonymous function. Create a function that can be used to search for all records that have a rating higher than 4.

```
> search ratinghigherthan4 testDb3
[[("rating",Int 9),("artist",Str "Radiohead"),("song",Str "Street Spirit")]]
```

9. Select

Write a function select that selects all Records of a DB based on a given Propval. The type of this function is:

```
select :: (Record -> PropVal) -> PropVal -> DB -> DB

> select (get "artist") (fromStr "Queen") testDb3

[[("rating",Int 3),("artist",Str "Queen"),("song",Str "Bohemian Rhapsody")],
 [("rating",Int 3),("artist",Str "Queen"),("song",Str "We Will Rock You")]]
```

Now we can create selector functions using currying:

```
artistSelector artist = select artistEq (fromStr artist)

artistEq = (get "artist")

> artistSelector "Queen" testDb3

[[("rating",Int 3),("artist",Str "Queen"),("song",Str "Bohemian Rhapsody")],
 [("rating",Int 3),("artist",Str "Queen"),("song",Str "We Will Rock You")]]
```

10. Update

Write a function update that is similar to select, but with an extra argument, a Record. All rows matching the selection are updated using the given record. You can use the merge function for this.

The type of this function is

```
update :: (Record -> PropVal) -> PropVal -> Record -> DB -> DB

> update (get "artist") (fromStr "Queen") [("rating", Int 10000)] testDb3

[[("rating",Int 10000),("artist",Str "Queen"),("song",Str "Bohemian Rhapsody")],
 [("rating",Int 10000),("artist",Str "Queen"),("song",Str "We Will Rock You")],
 [("rating",Int 9),("artist",Str "Radiohead"),("song",Str "Street Spirit")]]
```

11. Beers!!

If you pulled the exercise files from Github you probably noticed the function readDB which uses IO to read a json database of beers. It takes one argument: a function to apply to the read database.

Give it a try:

```
readDB (\x -> printDB (select (get "name") (Str "Innovation") x))
```

Write a (selector) function that finds the beer with the highest alcohol by volume (abv).