

U3JSGAK7B : thanks, <@U0LPMPL2U>! I guess <<https://klaftertief.github.io/elm-search/>> is exactly what I was looking for

U3JSGAK7B : here is the search I want, for instance: <<https://klaftertief.github.io/elm-search/?q=lazy2>>

U31FGNWCT : <@U0LPMPL2U> Thank you! Found drop and take functions, they are awesome for the issue.

U45C5R6QP : I have a view in another file that has a submit button in it. When that button is clicked I need to deal with it in the parent file. I guess I need to listen to a msg from the child file somehow, right?

U5ABF3BH7 : Hi! Does anyone have examples on how to use elm-validate, or other validation examples (like phone number length, social security numbers, email format, etc..?)

U5ABF3BH7 : are there any tutorials?

U5E3DU81K : each day, elm makes less sense to me

U48AEBJQ3 : <@U5E3DU81K> That is probably because you are coming with a lot of ideas that work for other paradigms, but don't hold up here and you are just discovering that.

U48AEBJQ3 : <@U45C5R6QP> You either need the function which makes that submit button take a `Msg` as a parameter or you need to wrap the data type the submit button is using via `Html.map`

U45C5R6QP : got it

```
U65B9414J : Hi folks. Anyone knows what's wrong here .```      UrlMsg (Err error) -&gt;      let
    { model | error = error }
  in
    ( model, Cmd.none )
```

...

U45C5R6QP : Actually, the more I think about it the less I think I absolutely need to do this. I've run into this problem a couple of times before (Parent/child communication) but it usually turns out I'm going down a road that'll lead to trouble in the future

U65B9414J : Error I'm getting is ```I ran into something unexpected when parsing your code!

```
61|      { model | error = error }
   ^
```

I am looking for one of the following things:

```
    a closing bracket '}'
    whitespace
    ,
```

U48AEBJQ3 : <@U65B9414J> You aren't assigning your updated model to a name in the `let`, you need `newModel = {model | error = error}`

U65B9414J : I see. Thanks.

U3SJEDR96 : <@U65B9414J> `{ record | .. }` doesn't update anything in-place, as everything in Elm is immutable.

Rather it returns a new record, so in order to use that in a `let..in`, you need to assign it to a variable. I'm not sure if this makes it more or less confusing, but I figured I'd give you the background-info anyway

U65B9414J : <@U3SJEDR96> thanks that helps. The moment I got reply from <@U48AEBJQ3> I knew what I was doing wrong.

U65B9414J : However I was confused by the error message. Heard good things about compiler. Can compiler help in this area.

U65B9414J : I'm sure it would be added work for compiler.

U3SJEDR96 : Every `let` expression contains variable assignment, and this error-message assumes you made a typo when you meant to write something like `let { field } = record in` to destructure a record. So yeah, it's a little vague when that is completely _not_ what you intended to do

U48AEBJQ3 : If it isn't already there, sounds like a decent suggestion for

<<https://github.com/elm-lang/error-message-catalog>>

U3SJEDR96 : was looking through that, too, but it's pretty hard to search for