```
U4872964V: i'll make an issue
U4872964V: <a href="https://github.com/rtfeldman/elm-spa-example/issues/27">https://github.com/rtfeldman/elm-spa-example/issues/27</a>
U39DE7RQ9::+1:
U69D8R59S: Is there a way to get a property off a record if it's in a `Maybe`?
My array looks like `[ { score: 1 }, {score: 2} ]`
I thought I could do something like `Maybe.withDefault 20 (get 1 array).score`, but it looks like I'm misunderstanding
`Maybe`s.
U1UGYHGCA: "get 1 array
|> Maybe.map .score
|> Maybe.withDefault 20
U3SJEDR96: `get 1 array |> Maybe.map .score |> Maybe.withDefault 20`
U3SJEDR96 : :smile:
U69D8R59S: Wow. You all are fast and awesome. Thank you!
U2D07QZN3: Http.getString returns HttpRequest String How do I take that apart to get the string?
U4872964V: you use `Http.send` to create a command that you return from your update function
U62UFEG4D: Hello happy Elm people, hope you are all doing amazing today: slightly smiling face: !I am trying to
apply a function to a list of tuples.
I intuition I need to unpack (_uncurry?_) the tuples, but so far I have miserably failed.
Here is an example to give an idea:
...
points =
  (List.map2
     (,)
     (arrayX |> Array.toList)
     (arrayY |> Array.toList)
     |> List.map Geometry.Point
any help appreciated! Thanks,
U4872964V: <@U2D07QZN3> <a href="https://quide.elm-lang.org/architecture/effects/http.html">https://quide.elm-lang.org/architecture/effects/http.html</a>
U4872964V: <@U62UFEG4D> well, you uncurry the function to make it work on tuples, so "
List.map (uncurry Geometry.point) yourListOfTuples
if I understand your request
U4872964V: but from your description it sounds like you have to Arrays that you want to apply the function to
U62UFEG4D: Awesome, it works <@U4872964V>!
U62UFEG4D: I did not get that uncurry applied to a function... not to arguments
U62UFEG4D: thanks!
U4872964V: <@U62UFEG4D> you don't have to make intermediate tuples though, you should be able to apply your
function directly``
points =
  List.map2 Geometry.Point
     (arrayX |> Array.toList)
     (arrayY |> Array.toList)
U62UFEG4D: oh wow!
U62UFEG4D: makes totally sense, thank a lot <@U4872964V>!
U4872964V: but now you got to learn uncurry so it's all good:slightly_smiling_face:
```

U62UFEG4D: exactly hehe!