U5V0HVAKB: using toString?
U1AN4JRFV: `String.toInt`?
U23SA861Y: right and its going to give you a Result which is either a valid Int or an error
U1AN4JRFV: <a href="http://package.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt>">http://package.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt>">http://package.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt>">http://package.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt>">http://package.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt>">http://package.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt>">https://package.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt>">https://package.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt>">https://package.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt>">https://packages.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt>">https://packages.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt></a>
U1AN4JRFV: \*\* ohttps://packages.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt></a>
U1AN4JRFV: \*\* ohttps://packages.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt></a>
U23SA861Y: \*\* ohttps://packages.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt></a>
U1AN4JRFV: \*\* ohttps://packages.elm-lang.org/packages/elm-lang/core/5.1.1/String#toInt></a>
U23SA861Y: \*\* ohttps://packages.elm-lang.org/packages/elm-lang.org/packages/elm-lang.org/packages/elm-lang.org/packages/elm-lang.org/packages/elm-lang.org/packages/elm-lang.org/packages/elm-lang.org/packages/elm-lang.org/packages/elm-lang.org/package

U5XHTBFS6: Hi, y'all!I'm having some trouble with the Http package, it seems it is not sending the headers i'm passing to the `request` function. I'm very new to frontend development, so I don't know if it's something I did, or if it's something with Elm itself, or some CORS constraint...

Any help on how to send headers would be appreciated!

Here's a simple program that reproduces my problem:

```
U5V0HVAKB: ``` isConvertible: String -> Html msgisConvertible t = let

(color, message) =
    case String.toInt t of
    Err msg ->
    ("red", "not a number")

Ok age ->
    ("green", "OK")

in
    div [ style [("color", color)]] [ text message ] ```
```

U5V0HVAKB: its working but maybe its better to do a function?

U5V0HVAKB: that return true or false?

U23SA861Y: <@U5V0HVAKB> I would put either the result in your model or convert it to a maybe type and store that.

U1AN4JRFV: <@U5V0HVAKB> rather one that returns `(String,String)`

U23SA861Y: <@U5XHTBFS6> what kind of error is the browser console showing?

U23SA861Y: <@U5V0HVAKB> err, nvm you need to set the field with the string value. Yeah you could probably refactor that code into something that returns a list of validation errors and then renders the list or shows ok if now validation errors are present

 $U5XHTBFS6: < @U23SA861Y> \ No\ errors. When I open the the network tab on the inspector, I can see that the request is sent, but my headers are missing from the "request headers section"$ 

U5XHTBFS6: And I did a simple server that prints the headers received, and it prints the samething as the browser

U5XHTBFS6: just general accept, user-agent etc., but with my headers missing