

U6531GSTW : <@U23SA861Y> <<https://jsonblob.com/6ecd993e-6290-11e7-ae4c-e793fe90c432>>

U6531GSTW : used on this code <<https://ellie-app.com/3HGC3s98j2xa1/4>>

U23SA861Y : looks alright, but I think you might be reading the wrong file maybe?

U6531GSTW : can i link this url to the elm code?

U6531GSTW : or what do you mean by "wrong file"

U6531GSTW : this part of update reads the json link etc. :

```
U6531GSTW : LoadJson -&gt;      --( model, Http.send JsonLoaded (Http.getString "hello.txt") )
    --( model, Http.send JsonLoaded (Http.getString "shapes.json") )
    ( model
    , Http.send JsonLoaded
      (Http.get "<https://jsonblob.com/6ecd993e-6290-11e7-ae4c-e793fe90c432>"
      (JD.field "Aufgaben" (JD.list aufgabe)))
    )
  )
```

```
JsonLoaded (Ok newListAufgaben) -&gt;
  ( { model | saved = newListAufgaben }, Cmd.none )
```

```
JsonLoaded (Err error) -&gt;
  ( { model | show = "Error: " ++ (toString error) }, Cmd.none )
```

U23SA861Y : heh, doesn't that link to the html page not the raw json blob

U6531GSTW : yes how can i upload such a raw json?

U23SA861Y : umm, well you need a server to host it. you do it through github maybe

U62V8HFJR : I'm getting a syntax error for this code snippet:``

```
module Src.Models exposing (..)
```

```
import Navigation
```

```
import Homework.Week4.Main as Week4
```

```
type Route = ReadmeRoute
            | Week4Route
            | NotFoundRoute
```

```
type alias Model =
  { week4 : Week4.Model
  , route : Route
  }
...
```

U62V8HFJR : ``-- SYNTAX PROBLEM ----- ./Src/Models.elm

I ran into something unexpected when parsing your code!

```
18|  { week4 : Week4.initModel
   |    ^
```

I am looking for one of the following things:

```
"|"
an equals sign '='
whitespace
...
```

U62V8HFJR : I keep staring at this and don't see the issue -- am I just blind or is something weird going on?

U23SA861Y : hmm, I'm not seeing it either...

U62V8HFJR : my initial guess was that Elm didn't like numbers in identifiers (e.g. `week4` as the field in `Model`), but the REPL didn't seem to mind them

U23SA861Y : ohh the issues is where you are creating the model

U23SA861Y : record assignment uses `=` not `:`. The colon is used for the type declaration but in the assignment you

need to use equals

U62V8HFJR : Oh, :facepalm:

U62V8HFJR : just looking at the wrong line

U62V8HFJR : yep, blind then. Thanks

U23SA861Y : line 18