U5YK35TAM: How to create a Cmd that will end up in the Msg I want?

U153UK3FA: <@U5YK35TAM> you don't need to call `update` you can just have `init` return `(initialModel, getRandomGif model)` directly

U5YK35TAM: jessta: perfect! that works, thanks: slightly_smiling_face: I guess what I was fixated on was trying to invoke the `MorePlease` Msg, so the call to `getRandomGif` is not duplicated (in case the behaviour is changed later)

U5AR0LDQA: Im using http://package.elm-lang.org/packages/lukewestby/elm-http-builder/5.1.0/HttpBuilder> What is the best way to handle an empty body response? Im doing a `POST`

U5AR0LDQA: Or any ideas in general?: smiley: Thanks friends

U153UK3FA: You can avoid the duplication by putting it in a function and calling that function from both `init` and `update`

U153UK3FA: <@U5AR0LDQA>

http://package.elm-lang.org/packages/elm-lang/http/1.0.0/Http#expectStringResponse>

U153UK3FA: http://package.elm-lang.org/packages/lukewestby/elm-http-builder/5.1.0/HttpBuilder#withExpect

U5AR0LDQA: Perfect thank you <@U153UK3FA>:heart:

U5AR0LDQA : Didn't see expectstringresponse

U0JBSEGHY: Hey I am a little stuck. I'm looking at the Elm Phoenix Socket library and trying to look at the examples but I keep getting this error ```I cannot find module 'Phoenix.Socket'.

Module 'Chat' is trying to import it.

Potential problems could be:

- * Misspelled the module name
- * Need to add a source directory or new dependency to elm-package.json```

```
U0JBSEGHY: This is the `elm-package.json` ```{ "version": "2.2.0", 
"summary": "Pure Elm state manager for Phoenix channels", 
"repository": "<a href="https://github.com/fbonetti/elm-phoenix-socket.git>", 
"license": "MIT", 
"source-directories": [ 
    "src" 
], 
"exposed-modules": [ 
    "Phoenix.Socket", 
    "Phoenix.Channel", 
    "Phoenix.Push", 
    "Phoenix.Presence" 
], 
"dependencies": { 
    "elm-lang/core": "5.0.0 &lt;= v &lt; 6.0.0", 
    "elm-lang/websocket": "1.0.2 &lt;= v &lt; 2.0.0" 
}, 
"elm-version": "0.18.0 &lt;= v &lt; 0.19.0" 
}```
```

U0JBSEGHY: I can't seem to see what is wrong here.

U0JFXEUCT: have you added the module to your elm-package.json?

U0JBSEGHY: It's a module that lives within the directory. It is in `exposed-modules` in the `elm-package.ison`.

U0JFXEUCT: That's a little confusing, so you have a package in a local dir? is Chat.elm in the src directory with it? U0JBSEGHY: I've literally pulled down this library https://github.com/fbonetti/elm-phoenix-socket. Gone into the examples and got those errors

U0JBSEGHY: I'm still really new so I've never seen the exposed-modules in elm-package.json. I'm completely stumped as to how I can correct the error

U0JFXEUCT: ah, got it, so you need to be in the examples dir and call elm-make from there

U0JFXEUCT: instead of calling `elm-make examples/Chat.elm`

U0JFXEUCT: you cd into examples and call `elm-make Chat.elm`