```
U3BTVEFQU: it wasn't me!! :wink:
U2JA29EKF: Sorry, won't be able to look tonight.
U3SJEDR96: "sendDelayedRequest: (WebData String -> msg) -> Cmd msg
sendDelayedRequest tagger =
     Process.sleep (200 * Time.millisecond)
         |> Task.andThen (\ -> Http.toTask request)
         |> RemoteData.fromTask
         |> Task.perform tagger
U48AEBJQ3: ream88: <a href="mailto:ream88">ream88: <a href="mailto:ream88">ream88: <a href="mailto:ream8">ream88: <a href="mailto:ream8">ream8: <a href="mailto:r
U23SA861Y: umm, request isn't defined....
U3BTVEFQU: <@U3SJEDR96> ok this does work. However I still don't get it.. do you know any good introduction into
cmds vs tasks?
U0F7JPK36: jonf: something weird happened with aws. looks okay now
U3SJEDR96: In <@U3BTVEFQU>'s code, it is:wink:
U3BTVEFQU: Btw <@U3SJEDR96> thx!!! :slightly_smiling_face:
U3SJEDR96: Though this probably makes more sense:
U3SJEDR96: ```sendDelayedRequest: Time.Time -> Http.Request a -> (WebData a -> msg) -> Cmd msg
sendDelayedRequest delay request tagger =
     Process.sleep delay
         |> Task.andThen (\_ -> Http.toTask request)
         |&gt: RemoteData.fromTask
         |> Task.perform tagger
U3BTVEFQU: <@U2JA29EKF> no problemo, <@U3SJEDR96> fixed it for me.. However I'm still on the task to
understand it properly :wink:
U3BTVEFQU: ilias: <a href="https://github.com/ream88/delayed-requests">https://github.com/ream88/delayed-requests</a>
U23SA861Y: the cloud never goes down /s
U3BTVEFQU: <@U3SJEDR96> thx again, you made my day:blush: I love this community
U3BTVEFQU : here a :beer: or a :coffee: for you :wink:
U3SJEDR96: <a href="https://gist.github.com/zwilias/a8acaf4c9ecf76d7c26faf46ac2f1e3f">https://gist.github.com/zwilias/a8acaf4c9ecf76d7c26faf46ac2f1e3f</a>
U5W50TZ6C: I have a question about records:Lets say I have a function that takes a record, like this:
getId: { file | id: String } -> String
getId file =
    file.id
I could pass in something like this: `{ id = "abcd", name = "hi.txt"}` because it's got an `id`. All good so far.
My question is: could I create an alias for the "file" in the function type signature? What would the syntax for that be?
U0J8D9M2P: Yes you can
U0J8D9M2P: It's called extensible record
U0J8D9M2P: You can create a type alias for that
U0J8D9M2P: type alias File file = { file | id: String }
U0LPMPL2U: you can alias anything that would go in a function signature
U0LPMPL2U: even functions e.g. 'type alias Function a b = (a -> b)'
U5W50TZ6C: Awesome, thank you <@U0J8D9M2P>, that's the word I was looking for
U5W50TZ6C: Wow, good to know <@U0LPMPL2U>!
U2DSBB76Y: Is it possible to click on a button which expands out an input, and give that input focus?
```