Stephen

Elixir and Phoenix

How to get help -

Official Github Repo – github.com/StephenGrider – click Repositories tab – ElixirCode

Branch – each branch is for each section

Setting up elixir

* Local computer is capable of compiling and running elixir code
* Need to install elixir
* Goto goole and type “install elixir”
* <https://elixir-lang.org/install.html>
* **Erlang/OTP 26.1.1**

Installation steps I did

1. went to this link https://elixir-lang.org/install.html#windows  
   2. went to <https://community.chocolatey.org/> and install chocolatey using powershell  
   3. in an elevated powershell shell, typed choco install elixir

A screenshot of a computer

Description automatically generated

A black background with a black screen

Description automatically generated with medium confidence

Best way to learn a new prog language is to write code as soon as possible

1. Create an array of playing cards
2. Shuffle an array of playing cards
3. Create a ‘hand’ of cards
4. Given a deck and a single card, figure out if the card is in the deck
5. Save a collection of cards to a file on the local machine
6. Load a collection of cards from the local machine

Object oriented vs functional programming

How to generate a new project?

1. When you download elixir, you get a command line command out of the box called mix, which you can use to create project, compile projects, manage dependencies etc

A black screen with a black background

Description automatically generated

If “mix ” is not found, then ensure that erlang is pointing to ver 26 of erlang

A screenshot of a computer

Description automatically generated

A computer screen shot of white text

Description automatically generated

A screenshot of a computer

Description automatically generated

In the Cards module, we create a method called hello

Now lets see how to run this code

A computer screen with white text

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A black screen with white text

Description automatically generated

A black screen with a black background

Description automatically generated

A black screen with a black border

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated

A black background with red lines

Description automatically generated

A screenshot of a computer

Description automatically generated



A screenshot of a computer

Description automatically generated



Immutability in Elixir! – a new list is returned

A black screen with a black border

Description automatically generated

A black background with red text

Description automatically generated

A screen shot of a computer

Description automatically generated

A black screen with a black background

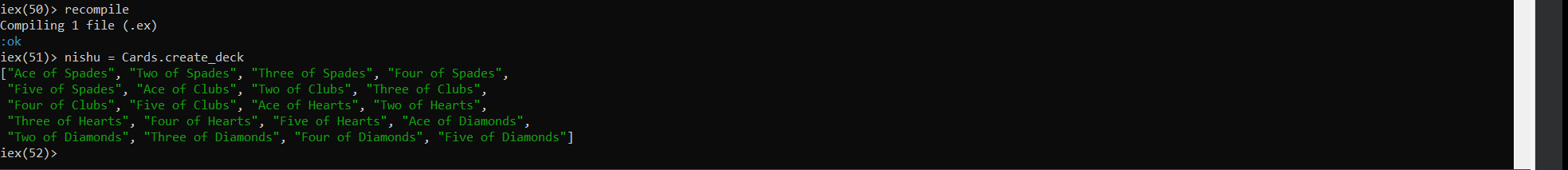
Description automatically generated

A black background with lights

Description automatically generated

A screenshot of a computer

Description automatically generated



A screen shot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

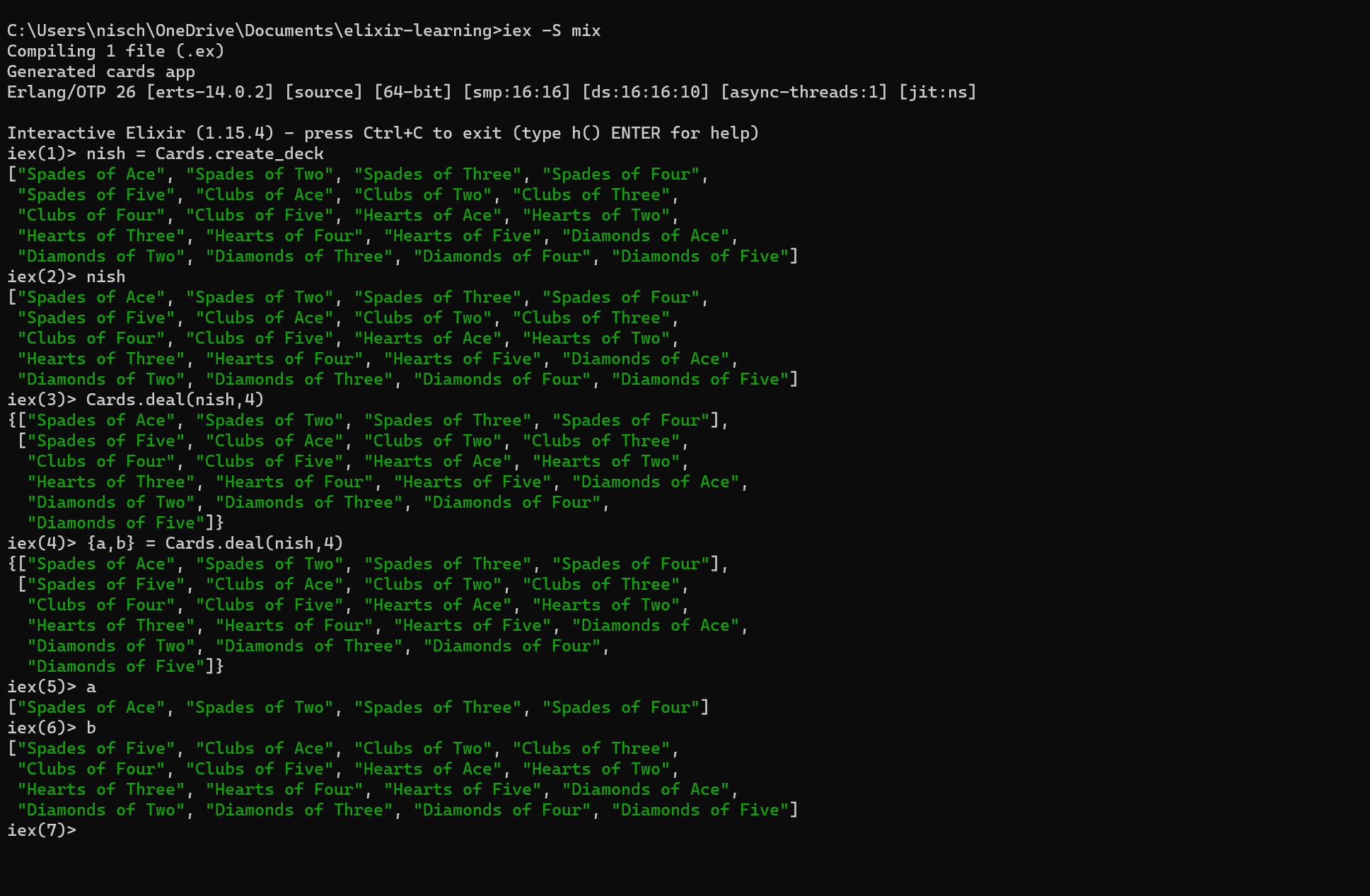
Curly branches is another data structure in elixir called a tuple

{

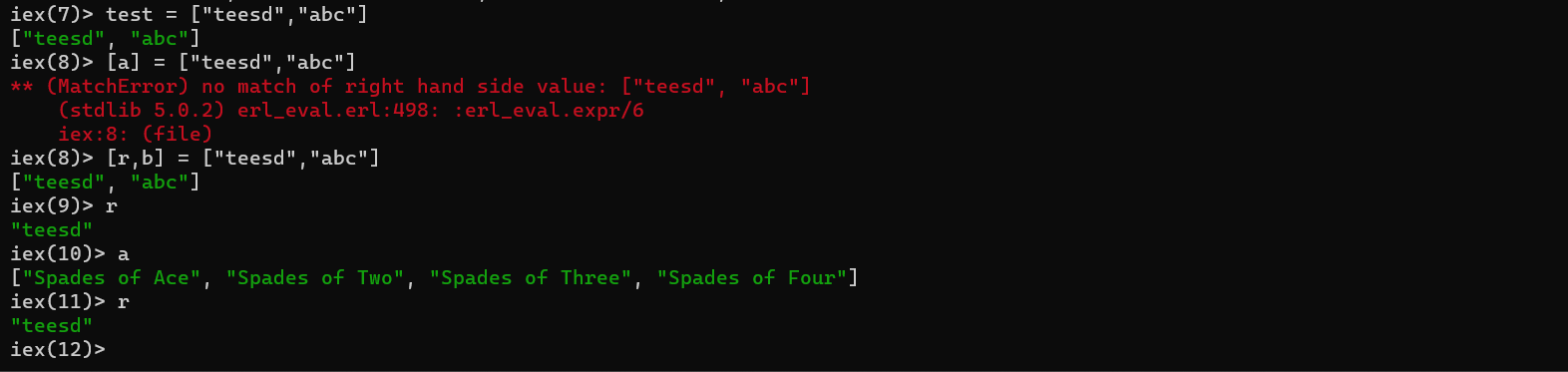
}

[] array is also a data structure in elixir

How to access the values inside of a touple? – next section



Above is called pattern matching



Code we write 🡪 gets fed into 🡪 elixir runtime 🡪 transpiled into 🡪 erlang 🡪 compiled and executed 🡪 BEAM

Erlang language is the one that compiles and executes the code in BEAM

Erlang syntax is difficult to understand – elixir reasonably straight forward syntax – so elixir is a dialect of erlang – so we use elixir to get away from the annoying parts of erlang

Elixirs sole purpose is to give us a better interface to erlang

BEAM – abstract machine – virtual machine where erlang code gets executed

So the BEAM is like a jvm

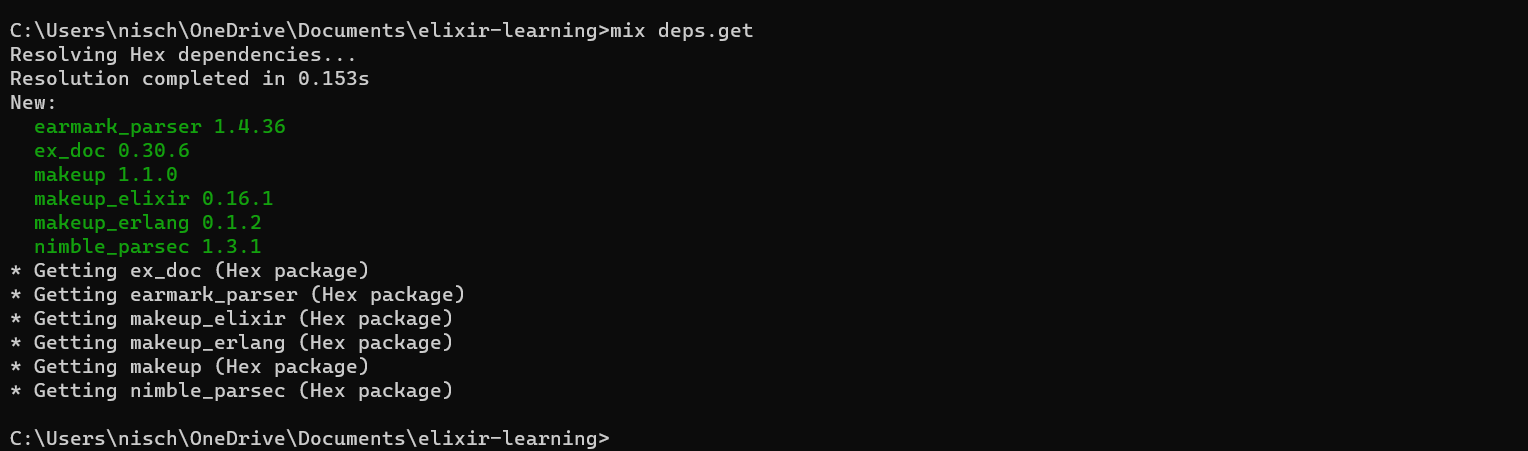
There are small bits of functionality that elixir cannot do – so we must call erlang

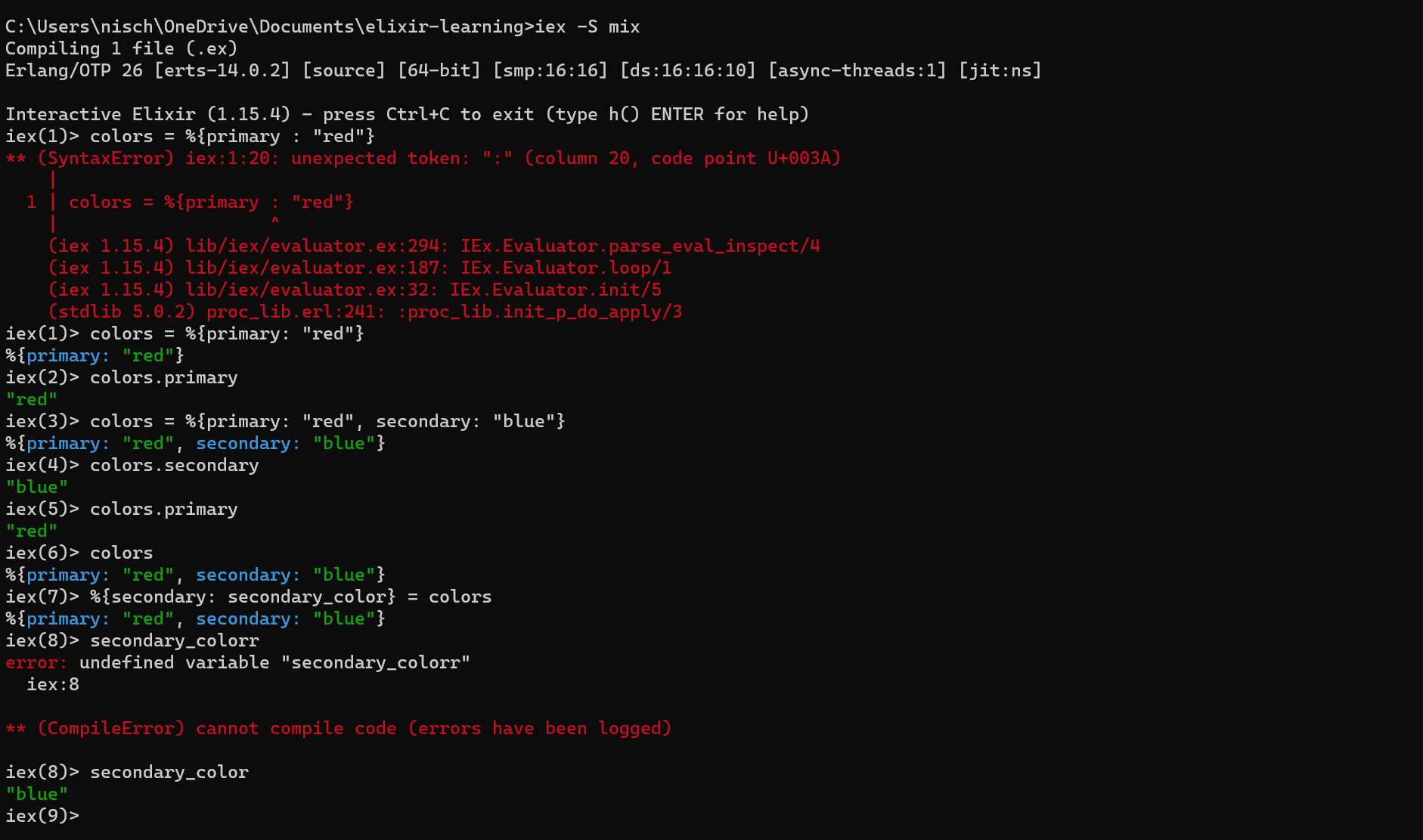
Eg. Filesystem

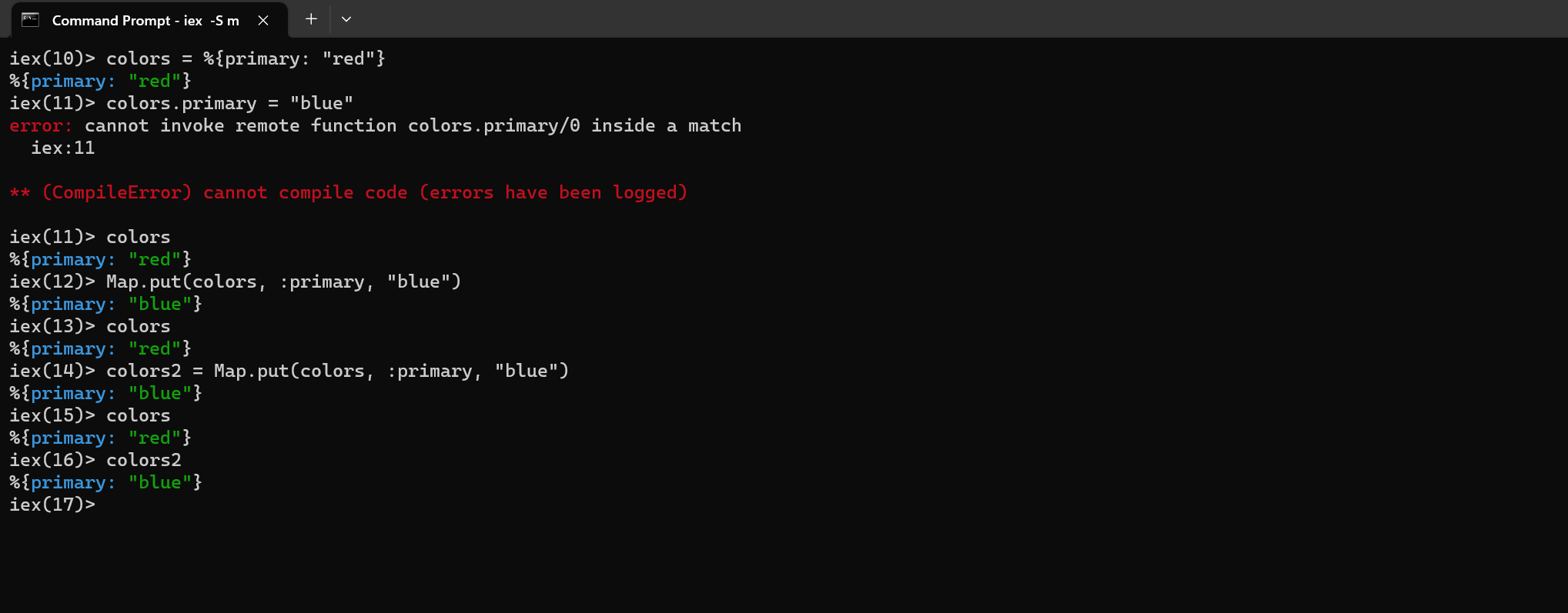
A screen shot of a computer

Description automatically generated

If you want to tell the compiler that yes, I have a variable that I am not gonna use and I know it is gonna be unused, just add a underscore … i.e. \_reason , and there wont be warnings in the compiler anymore

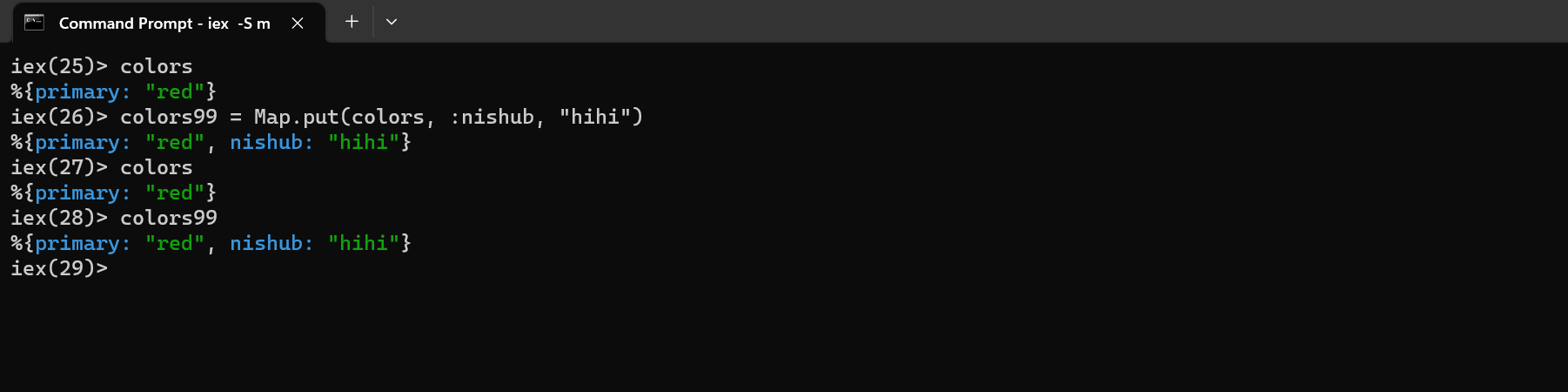


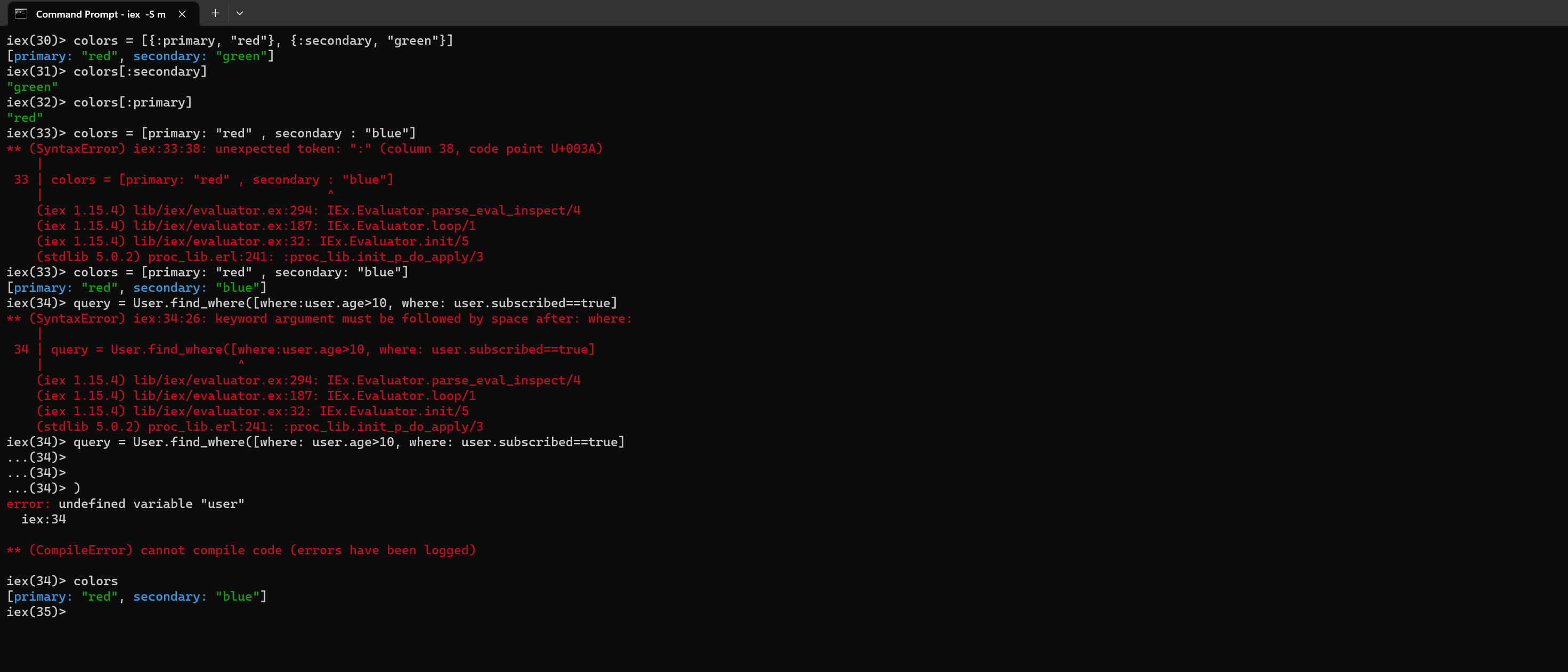




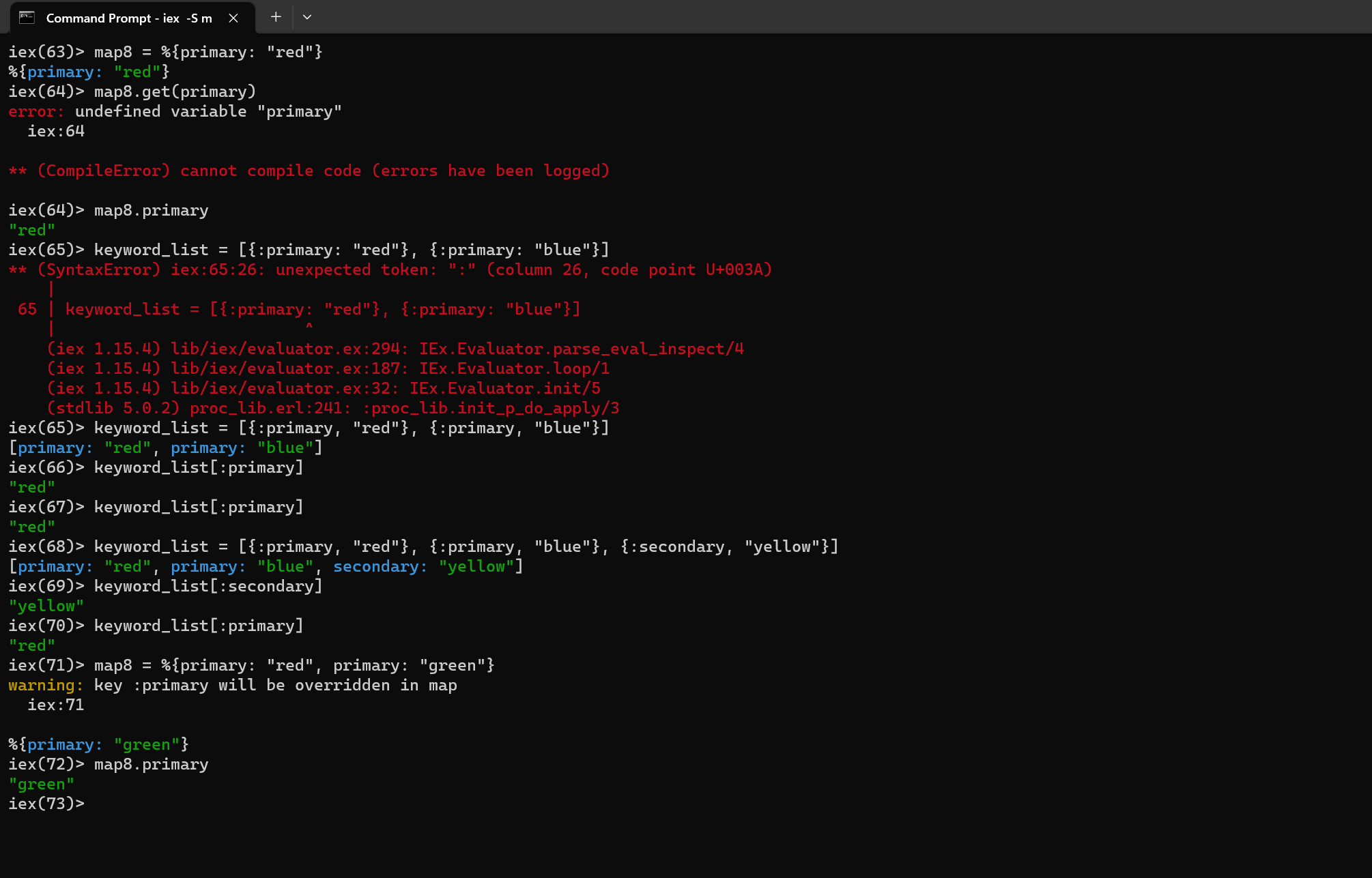
A black screen with a black border

Description automatically generated





Keyword list vs map



The next video shows how to install Phoenix and Postgres.  When installing phoenix, run this command in your terminal: **you want v1.2 of Phoenix.**  Yes, more up to date versions of phoenix are out, but v1.2 is **by far** the easiest version to get started with.  Jumping right to a later version is **a lot harder**to learn.

So run this command to install v1.2!

mix archive.install https://github.com/phoenixframework/archives/raw/master/phoenix\_new-1.2.5.ez

Phoenix

Generate project with phoenix

Set up

Exactly what phoenix does

A black screen with red and white lines

Description automatically generated

Above we have downloaded and installed phoenix

And also check for node version ,,, more than v5, good to go

Next up set up postgres



What is phoenix

It is a web framework

Phoenix is a web server – it will be hosted in some remote server

Phoenix is middle man between html and database

Html 🡪 phoenix 🡪 database

Phoenix sits between user and database

A screenshot of a computer

Description automatically generated

A black screen with white text

Description automatically generated

