Concurrent module example

Here we will make another example program with an elixir script that does the same thing from the terminal

```
defmodule Pros do
    def start do
        IO.puts "{__MODULE__} at your service"
        loop()
    end
    def loop do
        receive do
        msg -> IO.puts msg
    end
        loop()
    end
end

pid = spawn(Pros, :start, [])
send(pid, "This is my first message")
send(pid, "This is my new message")
```

```
[davidsnoble@MacBook-Pro Section2 % elixir pros.exs
{__MODULE__} at your service
This is my first message
This is my new message
```