





```
letFunctions : Int
letFunctions =
    let
        hypotenuse a b =
             sqrt (a^2 + b^2)
        name : String
        name =
             "Hermann"
        increment : Int -> Int
        increment n =
             n + 1
    in
```

increment 10

Those are the basics you need to be successful in Elm



```
letFunctions : Int
letFunctions =
    let
        hypotenuse a b =
            sqrt (a^2 + b^2)
        name : String
        name =
            "Hermann"
        increment : Int -> Int
        increment n =
            n + 1
    in
        increment 10
```