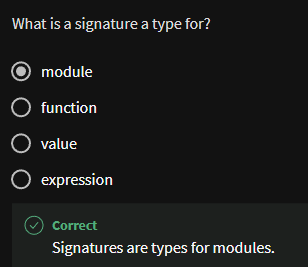
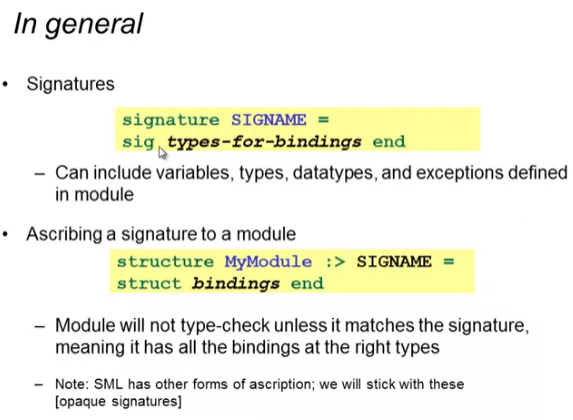
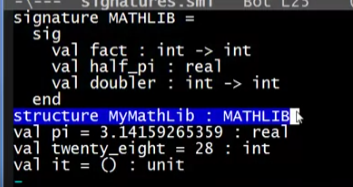
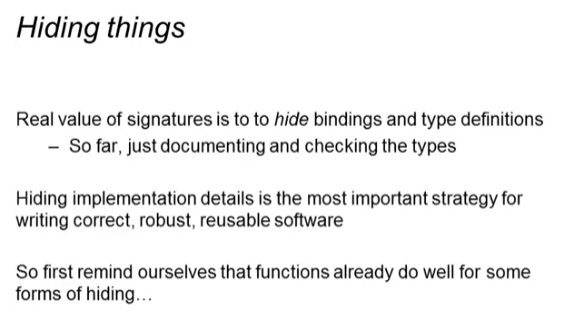


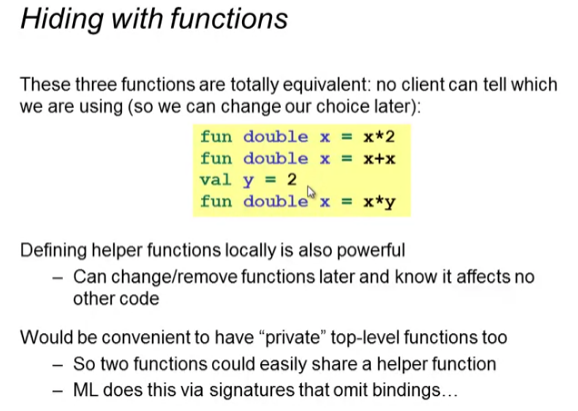
* Signature for data type bindings
* Structure for function bindings
* This will only type check when all the types from the signature MATHLIB is satisfied by the bindings inside the module MyMathLib



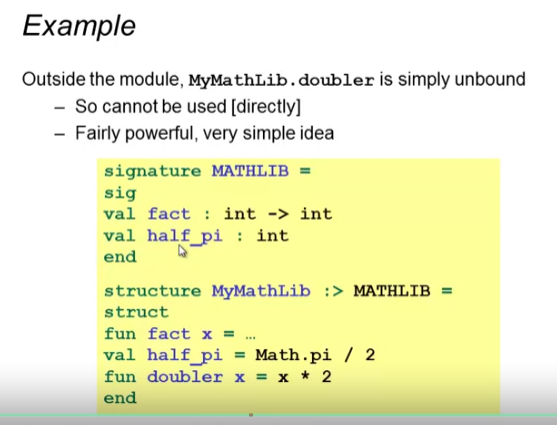


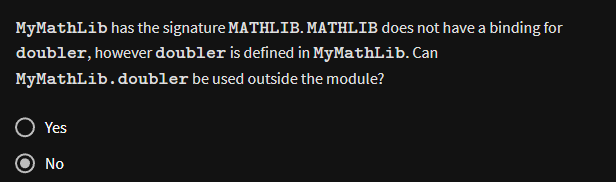


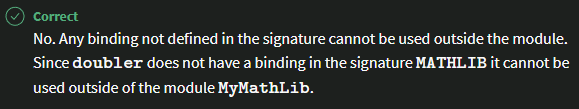




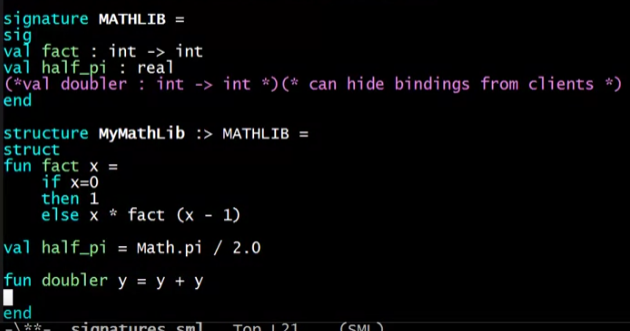
Anything that is NOT IN the signature, CANNOT be used in the module!



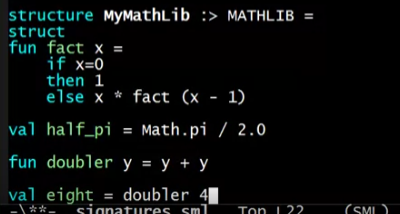




Example:



We can still use “doubler” inside our module



But we will get error message for MyMathLib.doubler (when we used doubler function outside the module)

