

Modules. → collection of related functions, types and typeclasses.



Haskell standard library is split into modules, each of them contains functions and types that are somehow related and serve a common purpose. i.e. module for lists, module for concurrent programming, etc.



All functions, types and typeclasses that we've dealt with so far were part of Prelude. (Imported by default)



`import <module-name>` → all the functions in the module become available in the global namespace



Composing `length` and `nub` by doing `length.nub` produces a function equivalent of `length(nub(xs))`