Modules. - collection of related functions, types and typedasses.

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.

Au functions, types and typedasses that we've dealt with so far were part of Prelide. Comported by default)

import < module name > - authe functione in

the module become

available in the global
have space

Composing lugth and nub by doing lingth. mb

produces a function equivalent of length (mb(xs))