**val** lst = **"alpha"** ::**"beta"**:: **"gamma"** :: **"zeta"** :: **"omega"** :: *Nil*

*//find count of all strings with length 4*

lst.count(x=>(x.length==4))

*/\*convert the list of string to a list of integers, where each string is mapped to its*

*corresponding length\*/*

lst.map(x => (x.length()))

*//find count of all strings which contain alphabet ‘m’*

lst.count(x=> x.contains(**"m"**))

*//find the count of all strings which start with the alphabet ‘a’*

lst.count (x=> x.startsWith(**"a"**))