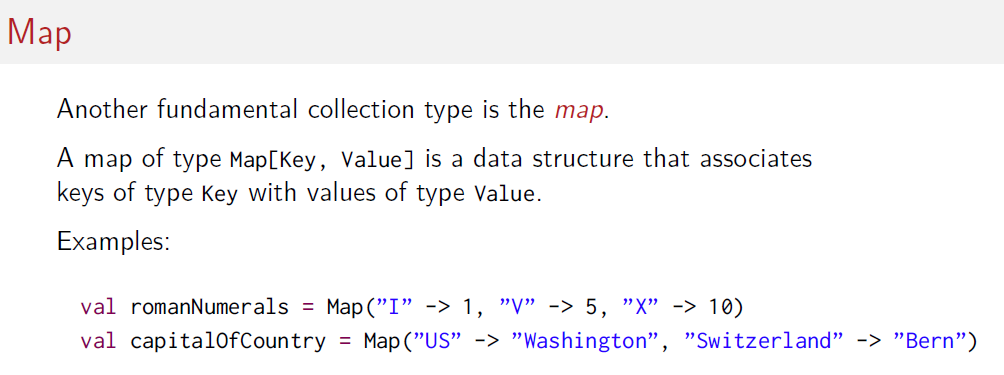
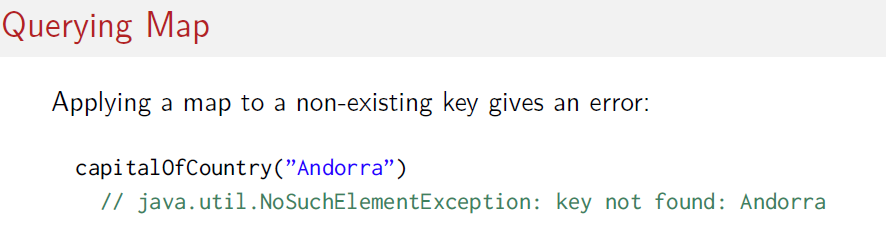
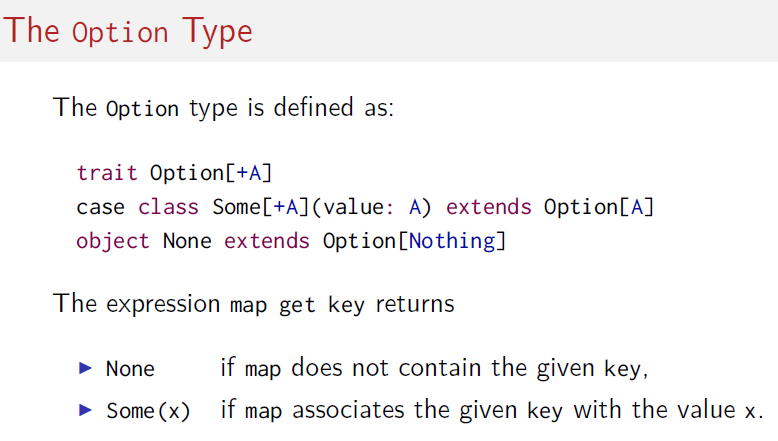
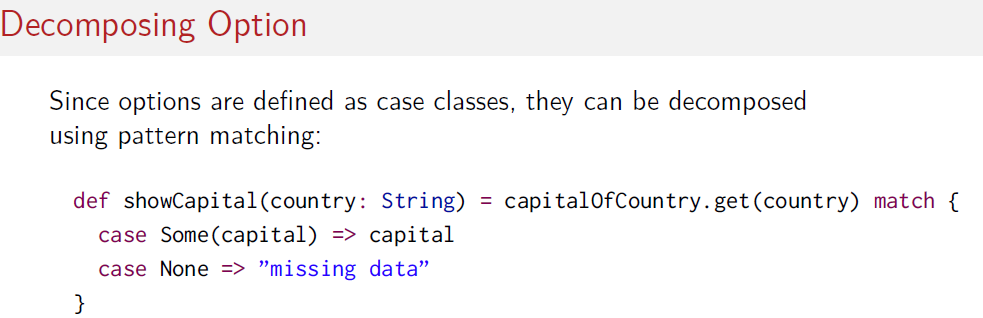
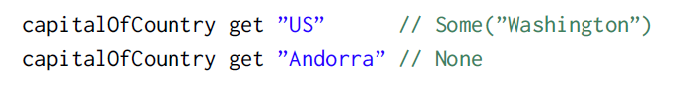
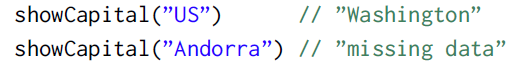
**Map**

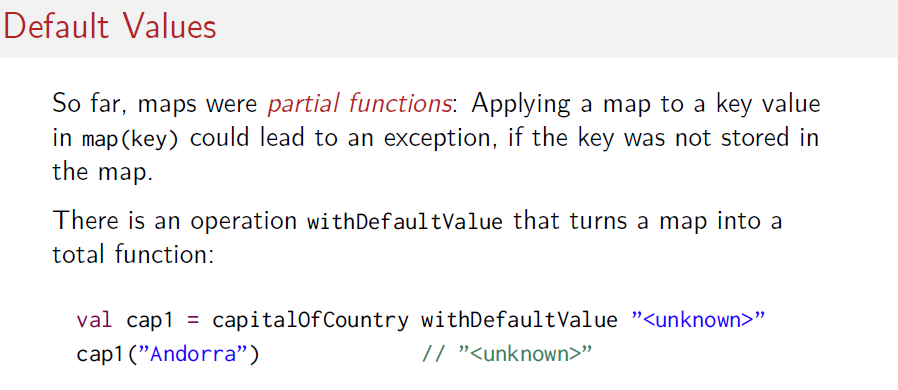


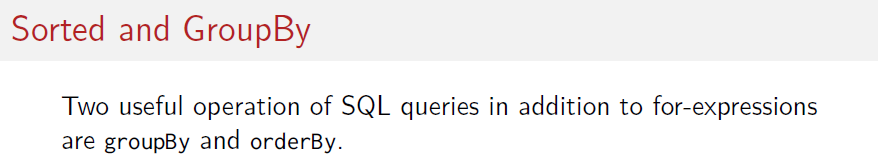


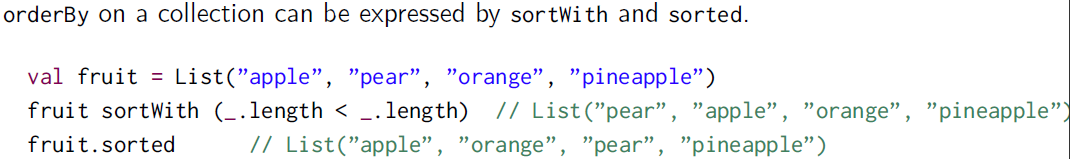
**Map internal structure Key, value. Where value can be something of wrapped in class Option**

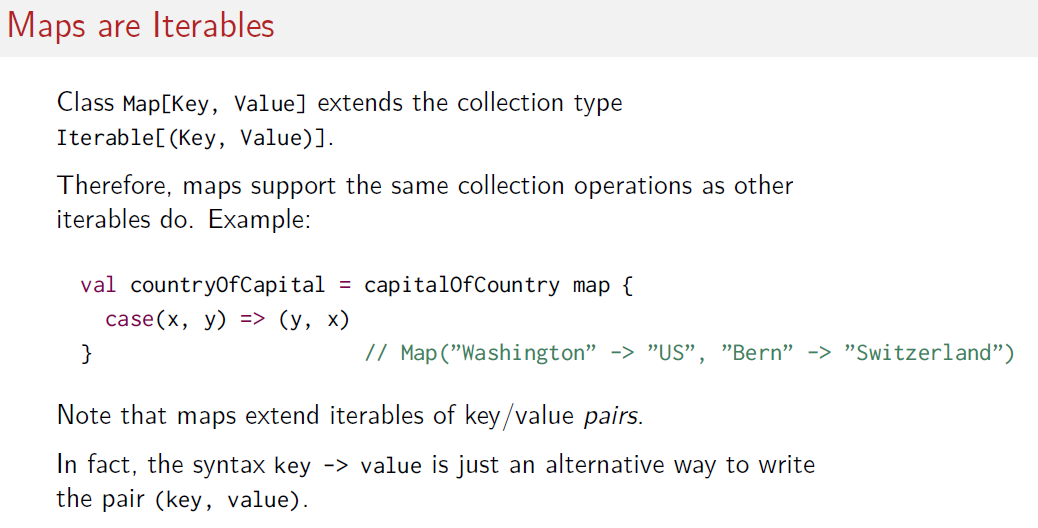


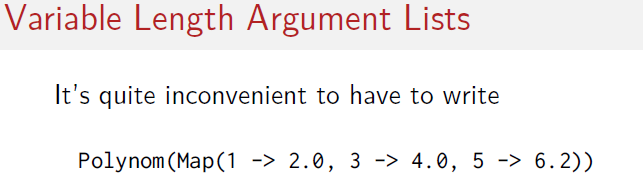








**Note that sortWith use \_ to referer to each function parameter. in this case ( leftE,rightE )**   
personList.sortWith{ ( leftE,rightE ) => leftE.age > rightE.age } 4  
 more simply:   
personList.sortWith(\_.age > \_.age) 



It can be reduced to

by adding a new constructor with repeated parameters using the \* . Then it can be converted to a Map.

