

Programming paradigms
Tutorials 03
(Scala)

1. Please put operators in priority order +, :, -, <, !=
(, - this is coma not part of operator 😊)
2. Define a function that filters items from a list of lists. The function is supposed to have two parameters: a list of lists and a value. Only those elements in which each element of the list is different from the specified value will remain in the result list.
Example:
[[1; 2; 3]; [3; 4]; [5; 6]] 3 -> [[5; 6]]
3. Explain how flatMap works.
4. Create ADT which represents dice (6 faces)
5. ... - will be provided during tutorials 😊