Some Prolog Practice Questions

Define the following predicates in Prolog using any auxiliary predicates you wish.

1. **subList(L1, L2)** to mean every element in list L1 is also in list L2.

You can assume both arguments are grounded in the call.

E.g.

subList([1,2,3], [1,1,3,2,3,4]) and subList([1,1,4,3], [5,1,3,2,3,4]) should both succeed.

2. difference(L1, L2, L) to mean L consists of all the elements in L1 that are not in L2.

You can assume both arguments L1 and L2 are grounded in the call.

E.g. difference([1,1,2,3,5,5], [1,3,2,3,4], L) should give L=([5,5]. The repetition in the list L is fine and you may get the same answer more than once. That too is fine.

difference([a, c], [], L) should give L=([a,c].

3. **sift(L, N, Result)** to mean Result is list L but with all occurrences of elements greater than N removed. You can assume both arguments L and N are grounded in the call.

E.g. sift([1,4,3,6,8], 3, X) should give X=[1,3].

4) common(L1, L2, I)

to mean I is the list of the common elements of lists L1 and L2.

You can assume both arguments L1 and L2 are grounded in the call. The resulting list I should have no repeated elements. The order of the elements in list I is not important. If L1 and L2 have no common elements then the output I should be the empty list [].

E.g.

common([1,1,4,2,5], [1,1,7,2,3,4,4,8], \mathbf{I}) should give the answer \mathbf{I} =[1,2,4], but the order of the elements in \mathbf{I} does not matter.

common([1,2], [4,8], I) should give the answer I=[].

5. delete(L, Result)

Result is list L with every other element deleted.

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Example:
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?- delete([1,2,3,4], R).
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R=[1,3]

6. process(L1, L2, Consistent, Inconsistent)

where **L1** is a given list of items of the form (Name, Number), and **L2** is a given list of items of the form (Name, Number, MoreInfo). Then the output **Consistent** should be those items (Name, Number, MoreInfo) in **L2** that agree on (Name, Number) with list **L1**, and Inconsistent should be whatever is left over from list **L2**.

E.g. Suppose L1 has (Name, Age) items and L2 has (Name, Age, Marital_status) items.

Then **Consistent** should be those items (Name, Age, Marital_status) where for the same Name **L1** provides the same Age.

E.g.

```
process([(mary, 20), (john, 30), (pete, 40)], [(mary, 20, single), (pete, 40, single), (joe, 35, widowed), (john, 35, married)], C, I)
```

should give the answer

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C= ([(mary, 20, single), (pete, 40, single)]
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I=([(john, 35, married), (joe, 35, widowed)].

The order of the elements in C and I is not important.

7. Duplicate the elements of a list.

Example:

?- dupli([a,b,c,c,d],X).

X = [a,a,b,b,c,c,c,c,d,d]

8. Duplicate the elements of a list a given number of times.

Example:

?- dupli([a,b,c],3,X).

X = [a,a,a,b,b,b,c,c,c]

9. Drop every N'th element from a list.

Example:

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?- drop([a,b,c,d,e,f,g,h,i,k],3,X).
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X = [a,b,d,e,g,h,k]

10. Split a list into two parts; the length of the first part is given.

Example:

?- split([a,b,c,d,e,f,g,h,i,k],3,L1,L2).

$$L1 = [a,b,c]$$

 $L2 = [d,e,f,g,h,i,k]$

The Bratko book has many exercises.