

Tutorial Functional Programming

Question 1.

Let **lst** be a list of integer, write function **double(lst)** that returns the list of double of each element in **lst**

For example:

double([5,7,12,-4]) returns [10,14,24,-8]

- a) Use list comprehension approach?
- b) Use recursive approach?
- c) Use high-order function approach?

Question 2.

Let **lst** be a list of a list of element, write function **flatten(lst)** that returs the list of all elements.

For example:

 ${\rm flatten}([[1,2,3],['a','b','c'],[1.1,2.1,3.1]])\ {\rm returns}\ [1,2,3,'a','b','c',1.1,2.1,3.1]$

- a. Use list comprehension approach?
- b. Use recursive approach?
- c. Use high-order function approach?

Question 3.

Let \mathbf{lst} be a list of integer and textbfn be an integer, write a function $\mathbf{lessThan}(n, lst)$ that returns a list of all numbers in \mathbf{lst} less than \mathbf{n} .

For example, less Than (50, [1, 55, 6, 2]) returns [1,6,2]

- a. Use list comprehension approach?
- b. Use recursive approach?
- c. Use high-order function approach?