pick $3[3,2,5,3,(-5), 4,3,2]==[3,3,3]$
pick (-7) $[3,2,5,3,(-5), 4,3,2]==[]$
pick $2[3,2,5,3,(-5), 4,3,2]==[2,2]$
pickAll $[3,2,5][3,2,5,3,(-5), 4,3,2]==[3,2,5,3,3,2]$
pickAll $[(-7), 5][3,2,5,3,(-5), 4,3,2]==[5]$
pickAll [] [3,2,5,3,(-5),4,3,2] == []
variations 63 == 120
variations 69 == (-1)
variations $6(-2)==(-1)$
numberOfOcc 'a' "Banane" == 2
numberOfOcc 'b' "Banane" == 0
numberOfOcc 'B' "Banane" == 1
mostCommonSymbol "Bananen" == 'n'

