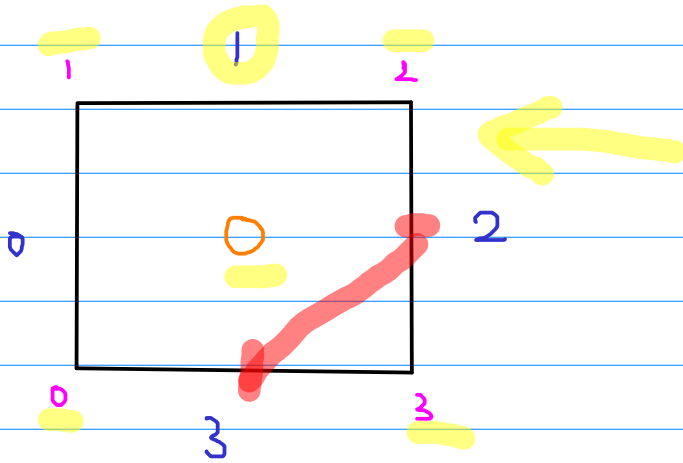


Lab 2

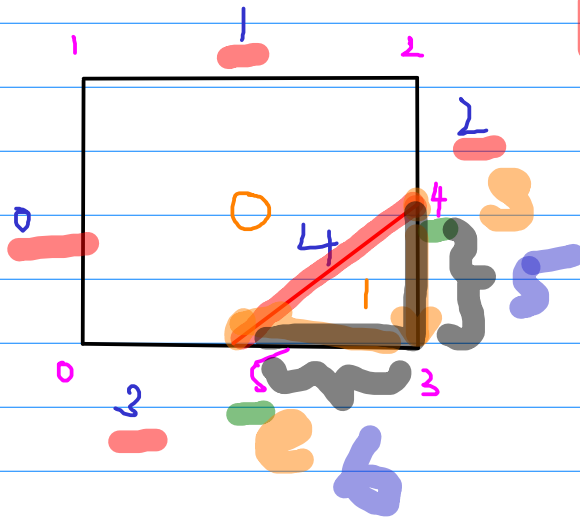
φ



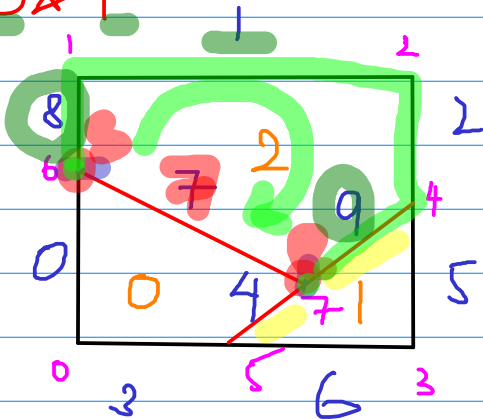
1. Split 2 & 3

s: 1/4

split(x, y)



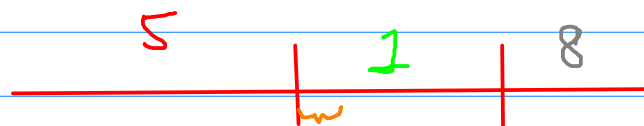
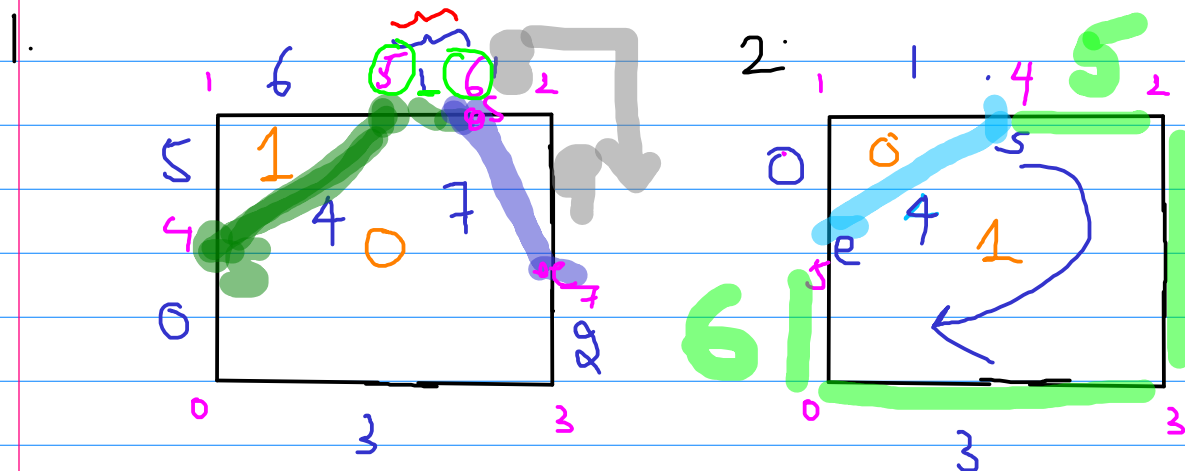
2. Split 0 & 4



$$9 \times 2 = 18$$

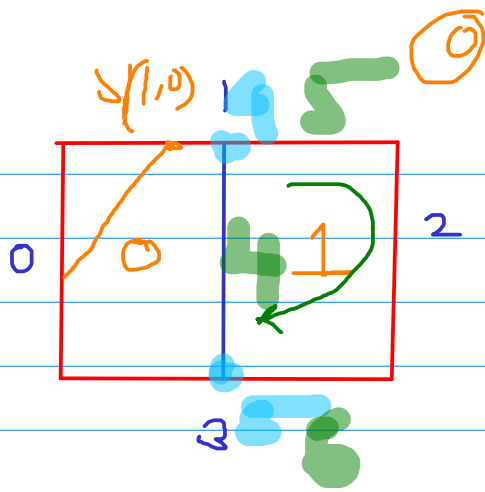
1. Split(0,1)

2. $\text{Split}(1, 0)$



A } permutation
B }
C }
D }

You can point any permutation (in cyclic order)



split(1,3)

split(1,0)

TL;DR

↳ follow any clockwise order

↳ follow all naming conventions

↳ mention your assumption in README