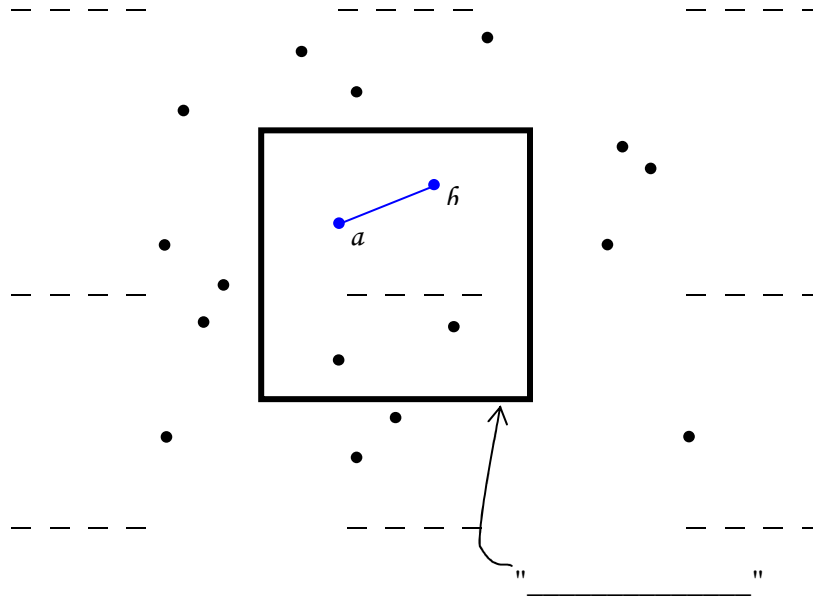


Follow the lecture to label this diagram. Then fill in the table below.



? A line is **completely inside** if both endpoints are inside ? T / F

? A line is **completely outside** if both end endpoints are outside ? T / F

TA = " " TR = " "

Line	code1	code2	code1 code 2	code1 & code2	Which do we do?		
					TA	TR	Calc. intsx
ab							
ij ①							
ij ②							
ij ③							
ij ④							
cd							
ef							
gh							
kl							