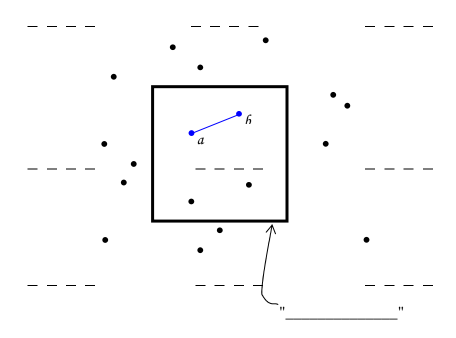
Follow the lecture to label this diagram. Then fill in the table below.



? A line is **completely inside** if both endpoints are inside?

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

Line	code1	code2		code 2	code1 8	& code2	Which do we do?		
			code1				TA	TR	Calc.
ab									
ij ①									
ij ②									
ij ③									
ij @									
cd									
ef									
gh									
kl									