	○ Correct Explanation: The start scores are [the: 0.1, BRCA1: 0.25, gene: -0.3, is: -0.2, associated: -0.5, with: 0.4, breast: 0.5, cancer: -0.4] while the end scores are [the: -0.1, BRCA1: 0.05, gene: -0.5, is: 0.25, associated: 0.01, with: 0.03, breast: 0.12, cancer: 0.6]. The the pair of words which maximize the sum of start and end scores and where the start token is before the end token is start: breast and end: cancer, which corresponds to answer D.		•
5.	You find that a radiology report mentions "edema", Which of the following can you immediately conclude?	1/1 point	ı
	○ The x-ray contains edema		
	The x-ray contains pneumonia		
	The x-ray does not contain edema		
	None of the above		
	Correct Explanation: The correct answer is none of the above, since we are missing negation information about the mention of elema. As is false since the mention could have been preceded by "no"; so we can't conclude this it is present. For similar reasons, we can't say that it so necessarily not present. Since nothing is mentioned about pneumonia, we can't say whether its present or not. Therefore the correct answer is none of the above.		
6.	Use the following entry in SNOMED CT to help determine the positive labels for this x-ray report.	1/1 point	*
	Concept Common Cold Number S022NDS Number S022NDS Palester B022NDS Sproyme Ander need celebrit Lorge Line Nocide Viral Upper Registratory Treat Infection		
	common cold: 0, lesion: 0		
	ommon cold: 0, lesion: 1		i
	O common cold: 1, lesion: 1		
	common cold: 1, lesion: 0		
	Correct Explanation: First, report mentions acute coryza, which we can see from the SNOMED CT cards is a synonym for the common cold. Since it is a positive mention, we can safely say that the patient has a common cold. However, while mass is synonymous mass and lump, which are mentioned, they are negated. Therefore the label should be common cold: 1, lesion: 0.		
7.	Let's see why F1 is used instead of the regular mean of precision and recall. Let's say the mean of precision and recall is at least 0.75. Which of the following could be the true value of the precision?	1/1 point	^
	O 0.75		
	O 05		
	(a) Both		
	O Neither		
	O correct Explanation: Here we see both are possible. If the precision is 0.75, then the recall just could be anything greater than 0.75, and if the precision is 0.5, then the recall could be 1 to keep the average at 0.75. Therefore a relatively high mean still permits quite a low precision.		

1.75								
.5								
oth								
leither								
2"precision" for precision recall) >= 0.7 possible. Her where both a	recall / (precision + re Then the F1 score is 5, which implies that re we see that F1 enco re important.	reall) = 2*0.75*0.7 2*0.5*recall / (0.5 recall >= 1.5, whi ourages balancin	precision and recall to 0.75 55 (0.75 + 0.75) = 0.75. Nov 5 + recall) > 0.75, which in ich is impossible. Therefore g of precision and recall, as	w let's see if we can aplies that recall / e a precision of 0.5 and therefore is goo	n use 0.5 (0.5 + is not id for tasks			
oute the F1 sc	ore for pneumonia ar	nd mass separate	ly based on the following r	etrieved labels an	d ground	1/1 point		
	Label		Ground Truth		1			
Example	Pneumonia	Mass	Pneumonia	Mass	-			
	1	1	0	1				
!	1	0	1	1				
3	0	1	0	1				
ı	0	0	1	0				
.5, 0.8) .75, 0.8) one of the ab	Let's begin with pne		scision and recall are 0.5. The					
Correct Explanation: 270.5° 0.5 / (0 score, we get be careful!	Let's begin with pneo .5 + 0.5) = 0.5. Next le	t's do mass. Reca 8. Therefore the o	icision and recall are 0.5. To Ill was 2/3, while precision Coorrect answer is B. A was i	was 1. Computing	the F1	1/1 point		
Correct Explanation: 270.5° 0.5 / (0 score, we get be careful!	Let's begin with pnes .5 + 0.5] = 0.5. Next le 2*96*1 / (1 + 2/3) = 0.	t's do mass. Reca 8. Therefore the o	all was 2/3, while precision	was 1. Computing	the F1	1/1 point		
Correct Explanation: 270.57 0.8 j	Let's begin with pnes. 5 + 0.5) = 0.5. Next le 2*%*1 / (1 + 2/3) = 0. E1 score for all labels	t's do mass. Reca 8. Therefore the o	all was 2/3, while precision correct answer is B. A was in the second of	was 1. Computing the arithmet	the F1	1/1 point		
correct Explanation: 2*0.5*0.5 / (0*0.5*0.5	Let's begin with pnew set in S + 0.5] = 0.5. Next let 1 + 2/3] = 0. Set let 2 + 2/3] = 0. Set let 2 - 2/3] = 0	t's do mass. Reca 8. Therefore the o	Ill was 2/3, while precision correct answer is B. A was i	was 1. Computing using the arithmet	the F1	1/1 point		
1.5, 0.8) 2.75, 0.8) Correct Explanation: Correct Explanation: Correct Explanation: Correct Explanation: Correct Explanation: Correct Explanation: Explanation: Explanation: Correct Explanation:	Let's begin with pnew side of the state of t	t's do mass. Reca 8. Therefore the of jointly:	Ill was 2/3, while precision correct answer is B. A was i Ground Truth Pneumonia 0	was 1. Computing the arithmet	the F1	1/1 point		
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