EKSAMEN / EXAM

TTM4100

22 05 2017



LES REGLENE FØR DU STARTER/STARTAR! READ THE RULES BEFORE YOU START!

Skriv kandidatenummere Write your candidate nur						
1.1						
Riktig Galt True False	Riktig Galt True False	Riktig Galt True False	Riktig Galt True False	Riktig Galt True False		
1.1.1	1.1.2	1.1.3 \(\sum \)\(\sum \)	1.1.4 \(\) \(1.1.5		
1.2						
Riktig Galt True False	Riktig Galt True False	Riktig Galt True False	Riktig Galt True False	Riktig Galt True False		
1.2.1 \(\sum \) \(\sum \) 1.2.6 \(\sum \) \(\sum \)	1.2.2	1.2.3 ⊠ 1.2.8 ⊠	1.2.4 \(\sum \) \(\sup \) 1.2.9 \(\sup \) \(\sup \)	1.2.5		
1.3						
Riktig Galt True False	Riktig Galt True False	Riktig Galt True False	Riktig Galt True False	Riktig Galt True False		
1.3.1 \(\) \(\) \(\) \(\)	1.3.2	1.3.3 □⊠ 1.3.8 □⊠	1.3.4	1.3.5 1.3.10		
1.4						
Riktig Galt True False	Riktig Galt True False	Riktig Galt True False	Riktig Galt True False	Riktig Galt True False		
1.4.1 \(\) \(1.4.2	1.4.3 🖂 🖂 1.4.8 🔲 🖂	1.4.4 □ ⊠ 1.4.9 □ ⊠	1.4.5		
1.5						
Riktig Galt True False	Riktig Galt True False	Riktig Galt True False	Riktig Galt True False	Riktig Galt True False		
1.5.1	1.5.2	1.5.3 🖂 🖂 1.5.8 🔲 🖂	1.5.4	1.5.5 \(\sum \)		

As shown above we accept "True", "False", or "No answer" as correct on statements 1.1.4 and 1.3.10. Reasons:

- 1.1.4: We forgot to include some information about parameters in the statement, so it may be false in some special cases. Was supposed to be true, as shown in a figure in the textbook.
- 1.3.10: Even though I would argue that it is better to not use WEP, since using it could give you a false sense of security, I guess it can be argued that it can at least protect you against your neighbour using your internet access for free. But e.g. WPA is available everywhere now! Please use it instead!

Kontroller:	Eksamensvaktens signature / Invigilator's signature		
Kandidatenr. på alle sider			
Samme kandidatenr. over alt			

EKSAMEN / EXAM

Skriv kandidatenummeret ditt her ⇒⇒ Write your candidate number here ⇒

TTM4100

22 05 2017



LES REGLENE FØR DU STARTER/STARTAR! READ THE RULES BEFORE YOU START!

2. NOTE:	The sum of number of answers on this page (Task 2) should not be > 8 (to avoid minus points) Summen av antall svar på denne siden (Task 2) bør ikke være > 8 (for å unngå minuspoeng)
····· 2.1	
c), d),	f)
o,, u,,	<u>'</u>
.2	
d), g)	
.3	
c)	
/	
4	
b), c),	and/or e) - see below
Alternative Ilternative	es e) and f) are outside of the curriculum and should not have been included as es. e) also happens to be TRUE! For this reason we have accepted e) also as a wer amongst the 8 choices you have made for task 2.

EKSAMEN / EXAM TTM4100

22 05 2017



LES REGLENE FØR DU STARTER/STARTAR! READ THE RULES BEFORE YOU START!

Skriv kandidatenummeret ditt her ⇒⇒			
Write your candidate number here ⇒			

EKSAMEN / EXAM TTM4100

Skriv kandidatenummeret ditt her ⇒⇒

22 05 2017



LES REGLENE FØR DU STARTER/STARTAR! READ THE RULES BEFORE YOU START!

Write your candidate number here ⇒
4 (Max. 3 short sentences on each subtask / Maks. 3 korte setninger på hver deloppgave) 4.1
Buffer to absorb variations in end-to-end delay and give smooth playback.
4.2
Real-time interactive conversations and other services where there is no time for retransmissions and some loss of information is acceptable.
4.3
4.3
To give smooth / time-corrected playback.
4.4
Extra information is added to the data (e.g. parity bits) at source. This is used to recreate lost information at destination (or done locally for each link).
4.5
Extra delay introduced on both the sender and receiver sides.