Your ID	
code here	

Theoretical Test

uestion XXX:		
uestion XXX:		

Evaluation Rubric

Instructions:

- You should follow this rubric to decide the score that you are going to give to each exercise:

Insight	Poor	Close to enough	Good	Great
Correctness	The answer is completely wrong.	The answer has some right ideas and some wrong statements +1.5	The answer is almost perfect, but it still misses key ideas.	The answer is right and complete +4
Formality	The answer is too informal	The answer partially lacks formality + 0.3	The answer is formal enough +0.7	The answer is formal +1
Originality	The answer is just a copy of the subject's materials	The answer is just a copy from the subject's materials with a few words changed +0.7	The answer seems original, uses their own words, etc.	The answer is definitively original, uses their own words, and there are other evidences as original examples +2
Clarity	The answer is hardly understandable +0	Some parts of the answer cannot be understood +0.7	The answer is rather clear, it can be understood +1.4	The answer is clear, concise, and can be understood without any problem +2
Presentation	The answer is dirty, hindering the reading +0	The presentation is a little bit chaotic +0.3	The presentation is good enough +0.7	The presentation is clean and reading is smooth +1

- All the exercises have the same weight, so the test's final score is just:

(Question_1_score + Question_2_score + Question_3_score) / 3

Final score

Practical_test x 0.5 + Theoretical_test x 0.35 + Peer_review_task x 0.15

 Where, in Theoretical_test score, Professor's score and the average of peer_review_received_score are equally valued:

Theoretical_test = Professor_score / 2 + ($\Sigma_{i=1}^3$ peer_received_score;)/6

 where Peer_review_task measures how different the scores given by the student to their peers are from those given by the professor to the same tests.

Peer_review_task = 10 - ($\Sigma^{3}_{j=1}$ | Professor_score_j - peer_given_score_j |)/3

• You need to score in both **Practical_test** and **Theoretical_test** at least 4/10 for the mean to be computed.

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code here	

Peer-review template

Peer review #1:

Test's code	
Final score	

Question	Score [0-10]	Feedback
1		
2		
3		

Peer review #2:

Test's code	
Final score	

Question	Score [0-10]	Feedback
1		
2		
3		

Peer review #3:

Test's code	
Final score	

Question	Score [0-10]	Feedback
1		
2		
3		