Course Section:	\Box Prof. Ardagna	□ Prof. Palermo	□ Prof. Roveri
Student ID (Codice I	Persona):		
Last Name:	(LAST NAME II	N CAPITAL LETTER	
First Name:	(FIRST NAME I	IN CAPITAL LETTEF	

Exam Duration: 1hour and 30min

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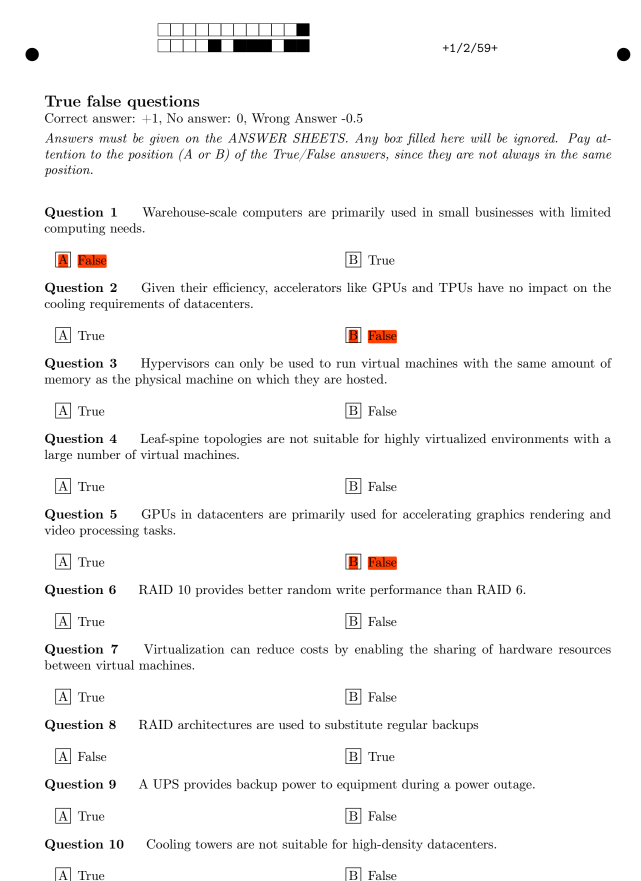
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Correct answer: +2, No answer: 0.

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Question 11

A monitoring system for a rack inside a data center is designed to be composed of 2 hardware sensors (M_{HW}) , all necessary to extract information on the use of each blade. Each of the sensors is characterized by a MTTF of 27 days and a MTTR of 1 day. If the monitoring system were to be updated to include a purely software system (M_{SW}) , from which it would be possible to extract the same usage information obtained with the HW sensors, what would be the availability of the entire blade-usage monitoring system $(M_{HW} + M_{SW})$ if the availability of the software system (M-SW) was 96%? Use always at least 5 decimal digits for each calculation.

Question 12

A company uses a temperature sensor to monitor a critical environment within an industrial plant. The sensor has a MTTF (Mean Time To Failure) of 4000 hours. If the company decides to replace the original sensor with a redundant version consisting of two sensors like the previous one, what is the overall reliability of the monitoring system after 2000 hours? Use always at least 4 decimal digits for each calculation.



Consider the following RAID 1+0 setup composed of 6 disks, each one with an MTTF equal to 410 days and an MTTR equal to 2 days, and a single mirror case for the RAID 1 part. What is the MTTF of the storage infrastructure?

Question 14

You are tasked with performing capacity planning for an application cluster. Your system can be modeled using a closed model. On average, there are N=30 users logged into the system, with a think time of Z=10 seconds. Your objective is to determine whether it is more efficient to introduce:

- 10 servers, **each** with a service demand of $D_{10} = 10$ seconds, or
- A single server that is 10 times faster than each server in the previous case, with a service demand of $D_1 = 0.1$ seconds.

Calculate the lower bound on response time for both scenarios.

+1/5/56+



Question 15

Based on the system described in question 14, calculate the upper bound on throughput for both scenarios.

Question 16

Considering the system in question 14, compute the number of users N^* that determines whether the system should be analyzed using the light load or heavy load optimistic bounds.



Open Questions

Correct answer: +5, No answer: 0. Points are modulated considering the written text Write the answer using ONLY the space available in the boxes on the ANSWER SHEETS. The answers should be readable by the professor. Unreadable answers will be considered wrong.

Question 17

 \Rightarrow Describe characteristics, advantages, and disadvantages of Direct Attached Storage (DAS), Network Attached Storage (NAS) and Storage Area Networks (SAN).

Question 18

 \Rightarrow Descrive, comment, and contextualize the four main types of Clouds

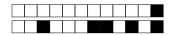
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Answer Sheets (Page 1)

First Name (CAPITAL LETTERS):
Last Name (CAPITAL LETTERS):
Student ID (Codice Persona):
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Answer Sheets (Page 2)

Question 18
\Rightarrow Descrive, comment, and contextualize the four main types of Clouds



Answer Sheets (Page 3)

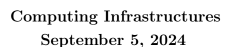
	Student ID (Codice Persona):			
Tru	${ m ue/False}$ Que	stions			
	Question 01:	⊠A □B			
	Question 02:	□A ⊠B			
	Question 03:	□A ⊠B			
	Question 04:	□A ⊠B			
	Question 05:	□A ⊅B			
	Question 06:	ДА ШВ			
	Question 07:	ДА ПВ			
	Question 08:	А ПВ			
	Question 09:	А ПВ			
	Question 10:	□A ⊠B			
$\mathbf{E}\mathbf{x}$	ercises		6 Q	S71	
	Question 11:		U.5	2+ F	
	Ouestion 12:		0.	8452	
	-			0000	
	Question 13:		196	108 Days	
	Question 14:	20 SE		0.1	
	Question 15:	1 3	SEC	237	Log Gr
	Question 16:			=101	



Course Section:	□ Prof. Ardagna	□ Prof. Palermo	□ Prof. Roveri
Student ID (Codice l	Persona):		
Last Name:	(LAST NAME II	 N CAPITAL LETTER	
First Name:	(FIRST NAME I	N CAPITAL LETTEF	

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Course Section:	□ Prof. Ardagna	\Box Prof. Palermo	□ Prof. Roveri
Student ID (Codice 2	Persona):		
Last Name:	(LAST NAME I	N CAPITAL LETTER	
First Name:	(FIRST NAME	IN CAPITAL LETTER	

Exam Duration: 1hour and 30min

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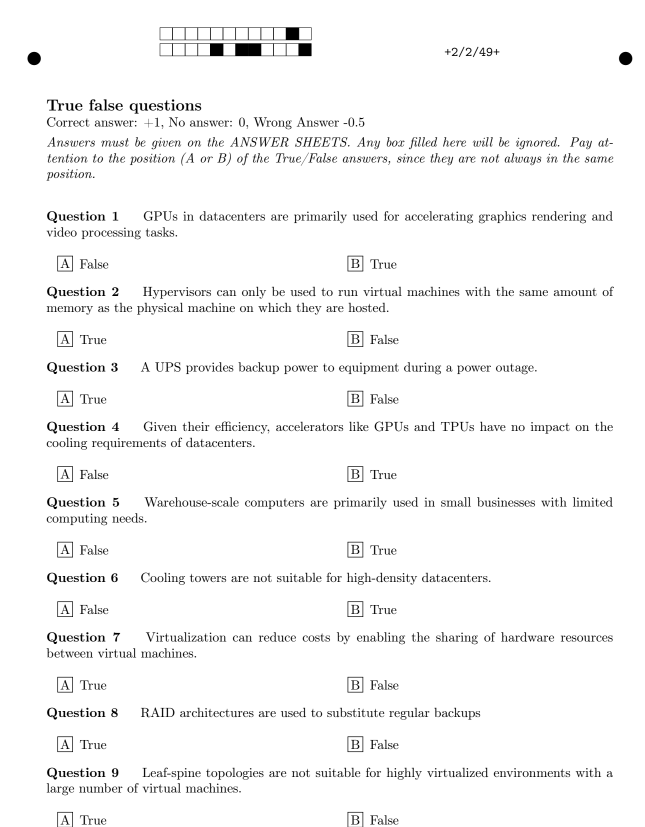
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RAID 10 provides better random write performance than RAID 6.

B True

Question 10

A False



Exercises

Correct answer: +2, No answer: 0.

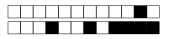
The formulas and procedures used to solve the exercises should be included here close to the question. The numeric answer, and only that, must be given on the ANSWER SHEETS. Any number written only here will be ignored. The correct number is ONLY a necessary condition for a correct answer. If the formulas are not available after each exercise, they will be considered as not answered.

Question 11

A monitoring system for a rack inside a data center is designed to be composed of 3 hardware sensors (M_{HW}) , all necessary to extract information on the use of each blade. Each of the sensors is characterized by a MTTF of 23 days and a MTTR of 2 day. If the monitoring system were to be updated to include a purely software system (M_{SW}) , from which it would be possible to extract the same usage information obtained with the HW sensors, what would be the availability of the entire blade-usage monitoring system $(M_{HW} + M_{SW})$ if the availability of the software system (M-SW) was 98%? Use always at least 5 decimal digits for each calculation.

Question 12

A company uses a temperature sensor to monitor a critical environment within an industrial plant. The sensor has a MTTF (Mean Time To Failure) of 4000 hours. If the company decides to replace the original sensor with a redundant version consisting of two sensors like the previous one, what is the overall reliability of the monitoring system after 2000 hours? Use always at least 4 decimal digits for each calculation.



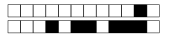
Consider the following RAID 1+0 setup composed of 8 disks, each one with an MTTF equal to 410 days and an MTTR equal to 2 days, and a single mirror case for the RAID 1 part. What is the MTTF of the storage infrastructure?

Question 14

You are tasked with performing capacity planning for an application cluster. Your system can be modeled using a closed model. On average, there are N=30 users logged into the system, with a think time of Z=10 seconds. Your objective is to determine whether it is more efficient to introduce:

- 10 servers, **each** with a service demand of $D_{10} = 10$ seconds, or
- A single server that is 10 times faster than each server in the previous case, with a service demand of $D_1 = 0.1$ seconds.

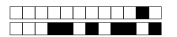
Calculate the lower bound on response time for both scenarios.



Based on the system described in question 14, calculate the upper bound on throughput for both scenarios.

Question 16

Considering the system in question 14, compute the number of users N^* that determines whether the system should be analyzed using the light load or heavy load optimistic bounds.



Open Questions

Correct answer: +5, No answer: 0. Points are modulated considering the written text Write the answer using ONLY the space available in the boxes on the ANSWER SHEETS. The answers should be readable by the professor. Unreadable answers will be considered wrong.

Question 17

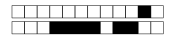
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Answer Sheets (Page 1)

First Name (CAPITAL LETTERS):
Last Name (CAPITAL LETTERS):
Student ID (Codice Persona):



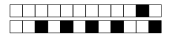
Answer Sheets (Page 2)

Question 18
\Rightarrow Descrive, comment, and contextualize the four main types of Clouds



Answer Sheets (Page 3)

Student ID (Codice Persona):				
True/False Ques	stions				
Question 01:	В □В				
Question 02:	□A X B				
Question 03:	⋈ A □B				
Question 04:	ĭA □B				
Question 05:	A □B				
Question 06:	∑ A □B				
Question 07:	A DB				
Question 08:	□A □B				
Question 09:	□A KB				
Question 10:	□A В				
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Exercises		Ω	Q T T	1	
Question 11: .		0.5	355		
Question 12:		O .	845	2	
Question 12.					
Question 13: .			0506	DAY!	>
Question 14:	20 5:		0.1	SEC	
Question 15:	2 P	- 8	2.	37	N 20
Question 16:	N=2	0	-1	01	



Course Section:	□ Prof. Ardagna	\Box Prof. Palermo	□ Prof. Roveri
Student ID (Codice l	Persona):		
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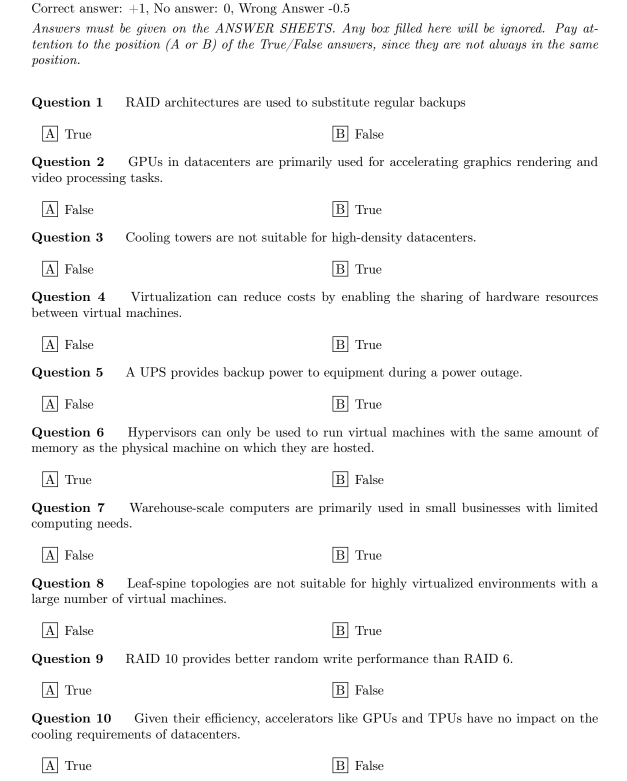
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True false questions

Exercises

Correct answer: +2, No answer: 0.

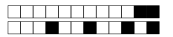
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Question 11

A monitoring system for a rack inside a data center is designed to be composed of 2 hardware sensors (M_{HW}) , all necessary to extract information on the use of each blade. Each of the sensors is characterized by a MTTF of 27 days and a MTTR of 1 day. If the monitoring system were to be updated to include a purely software system (M_{SW}) , from which it would be possible to extract the same usage information obtained with the HW sensors, what would be the availability of the entire blade-usage monitoring system $(M_{HW} + M_{SW})$ if the availability of the software system (M-SW) was 96%? Use always at least 5 decimal digits for each calculation.

Question 12

A company uses a temperature sensor to monitor a critical environment within an industrial plant. The sensor has a MTTF (Mean Time To Failure) of 4000 hours. If the company decides to replace the original sensor with a redundant version consisting of two sensors like the previous one, what is the overall reliability of the monitoring system after 2000 hours? Use always at least 4 decimal digits for each calculation.



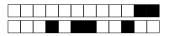
Consider the following RAID 1+0 setup composed of 6 disks, each one with an MTTF equal to 410 days and an MTTR equal to 5 days, and a single mirror case for the RAID 1 part. What is the MTTF of the storage infrastructure?

Question 14

You are tasked with performing capacity planning for an application cluster. Your system can be modeled using a closed model. On average, there are N=30 users logged into the system, with a think time of Z=10 seconds. Your objective is to determine whether it is more efficient to introduce:

- 10 servers, **each** with a service demand of $D_{10} = 2$ seconds, or
- A single server that is 10 times faster than each server in the previous case, with a service demand of $D_1 = 0.2$ seconds.

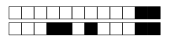
Calculate the lower bound on response time for both scenarios.



Based on the system described in question 14, calculate the upper bound on throughput for both scenarios.

Question 16

Considering the system in question 14, compute the number of users N^* that determines whether the system should be analyzed using the light load or heavy load optimistic bounds.



Open Questions

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Question 17

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Question 18

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Answer Sheets (Page 1)

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Answer Sheets (Page 2)

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	Student ID (C	odice Persona):						
[rue	e/False Quest	ions						
C	Question 01:	□А ЖВ						
		✓A □B						
C	Question 03:	ДА ПВ						
C	Question 04:	□A □ B						
C	Question 05:	□А ☑В						
C	Question 06:	□А ⊠В						
C	Question 07:	△ A □B						
C	Question 08:	∑ A □B						
C	Question 09:	А ПВ						
C	Question 10:	□A ⊅B						
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C	Question 12:			0,8	457	2		
C	Question 13:			D60	3	174,	16	
C	Question 14:	Q	50	5				
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Course Section:	□ Prof. Ardagna	□ Prof. Palermo	□ Prof. Roveri				
Student ID (Codice Persona):							
Last Name:							
First Name:	(FIRST NAME I	N CAPITAL LETTEF					

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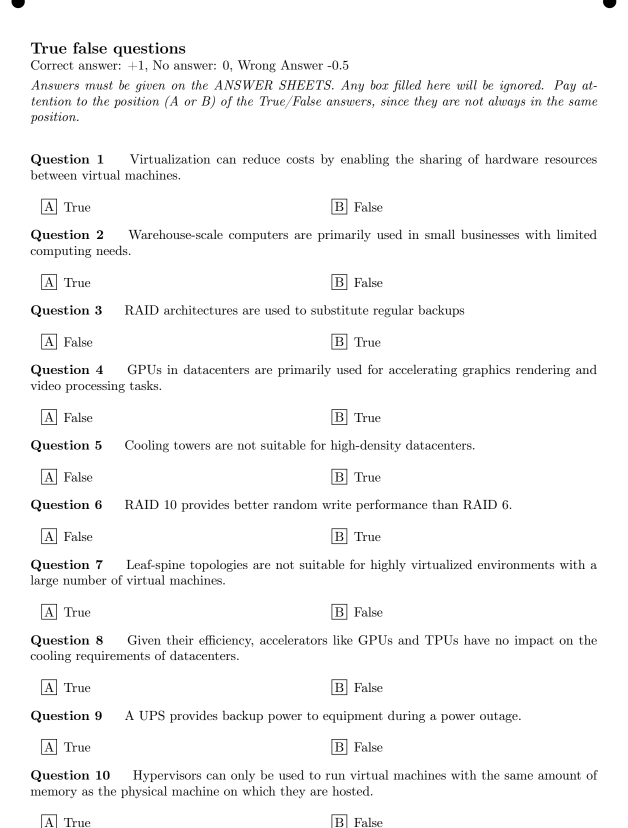
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Exercises

Correct answer: +2, No answer: 0.

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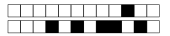
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Question 14

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- 10 servers, **each** with a service demand of $D_{10} = 3$ seconds, or
- A single server that is 10 times faster than each server in the previous case, with a service demand of $D_1 = 0.3$ seconds.

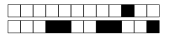
Calculate the lower bound on response time for both scenarios.



Based on the system described in question 14, calculate the upper bound on throughput for both scenarios.

Question 16

Considering the system in question 14, compute the number of users N^* that determines whether the system should be analyzed using the light load or heavy load optimistic bounds.



Open Questions

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Student ID (Codice Persona):
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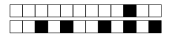
Answer Sheets (Page 2)

Question 18 \Rightarrow Descrive, comment, and contextualize the four main types of Clouds



Answer Sheets (Page 3)

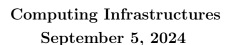
Student ID (C	Codice Persona):					•••
True/False Ques	tions					
Question 01:	Д А ШВ					
Question 02:	□A □B					
Question 03:	A B					
Question 04:	А ПВ					
Question 05 :	✓A □B					
Question 06:	□A □B					
Question 07:	□A □B					
Question 08:	□A ⊅B					
Question 09:	A DB					
Question 10:	□A □B					
Exercises		00	Q 7	19		
Question 11: .		6,7	2+	17		
Question 12: .		0.8	345	. 2		• • • •
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Course Section:	□ Prof. Ardagna	□ Prof. Palermo	□ Prof. Roveri
Student ID (Codice l	Persona):		
Last Name:	(LAST NAME II	 N CAPITAL LETTER	
First Name:	(FIRST NAME I	N CAPITAL LETTEF	

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If needed, you can use this page for notes. Any answer written here will be ignored.



Course Section:	□ Prof. Ardagna	\Box Prof. Palermo	□ Prof. Roveri
Student ID (Codice I	Persona):		
Last Name:	(LAST NAME I	N CAPITAL LETTER	
First Name:	(FIRST NAME	IN CAPITAL LETTER	

Exam Duration: 1hour and 30min

Students are not permitted to use mobile phones and similar connected devices. Course materials and programmable devices (e.g. programmable calculators) cannot be used as well. **Any violation of the rules is considered a cheating action.**

Answers must be given on the Answer Sheets and in English. Any box filled or answer provided on the other sheets will be ignored. Students must use a pen (black or blue) to mark the answers (no pencil).

Write the LAST and FIRST name in CAPITAL LETTER, and in this order, in all places where requested. Where it is requested only the STUDENT ID (Codice Persona), do not write your name.

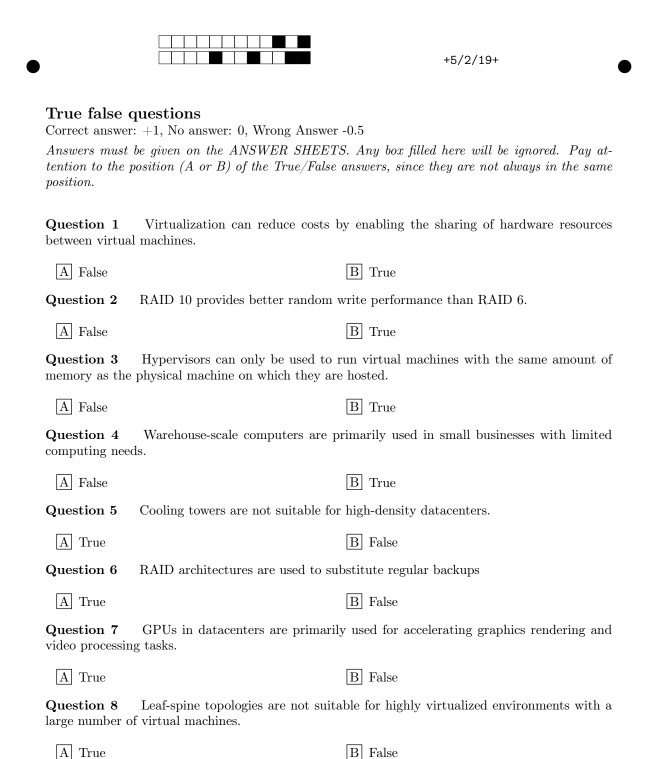
Check that the first number of the code for the Answer Sheet is the same as for the other sheets. The code can be found in the top-right corner of each page in the form +NN/KK/XX+. The parts that should correspond is ONLY the first digit NN.

Mark clearly the box corresponding to your answers, without overlapping on other boxes. If you make a mistake on them, circle the word *Question* together with the related number, and write the correct letter to its side.

Numerical exercises require writing the formulas and procedure used to solve the problem just after the question in the left space. Exercises without the procedure used to reach the result will not be considered for the evaluation. Only the numeric answer and its unit should be reported on the corresponding dotted line in the Answer Sheet.

The answers to the *Open Questions* should be written using ONLY the space available on in the boxes within the Answer Sheets. The answers should be readable by the professor. Unreadable answers will not be considered for the evaluation.

Scores: correct answers take positive points, unanswered questions take 0 points, wrong answers can have negative points. An indication of the points is available at the beginning of each section. The final score can be re-modulated at the end of the evaluation.



A UPS provides backup power to equipment during a power outage.

B True

B True

Given their efficiency, accelerators like GPUs and TPUs have no impact on the

Question 9

A False

A False

cooling requirements of datacenters.



Exercises

Correct answer: +2, No answer: 0.

The formulas and procedures used to solve the exercises should be included here close to the question. The numeric answer, and only that, must be given on the ANSWER SHEETS. Any number written only here will be ignored. The correct number is ONLY a necessary condition for a correct answer. If the formulas are not available after each exercise, they will be considered as not answered.

Question 11

A monitoring system for a rack inside a data center is designed to be composed of 3 hardware sensors (M_{HW}) , all necessary to extract information on the use of each blade. Each of the sensors is characterized by a MTTF of 23 days and a MTTR of 2 day. If the monitoring system were to be updated to include a purely software system (M_{SW}) , from which it would be possible to extract the same usage information obtained with the HW sensors, what would be the availability of the entire blade-usage monitoring system $(M_{HW} + M_{SW})$ if the availability of the software system (M-SW) was 98%? Use always at least 5 decimal digits for each calculation.

Question 12

A company uses a temperature sensor to monitor a critical environment within an industrial plant. The sensor has a MTTF (Mean Time To Failure) of 5000 hours. If the company decides to replace the original sensor with a redundant version consisting of two sensors like the previous one, what is the overall reliability of the monitoring system after 2000 hours? Use always at least 4 decimal digits for each calculation.



Question 13

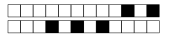
Consider the following RAID 1+0 setup composed of 6 disks, each one with an MTTF equal to 410 days and an MTTR equal to 5 days, and a single mirror case for the RAID 1 part. What is the MTTF of the storage infrastructure?

Question 14

You are tasked with performing capacity planning for an application cluster. Your system can be modeled using a closed model. On average, there are N=30 users logged into the system, with a think time of Z=10 seconds. Your objective is to determine whether it is more efficient to introduce:

- 10 servers, **each** with a service demand of $D_{10} = 3$ seconds, or
- A single server that is 10 times faster than each server in the previous case, with a service demand of $D_1 = 0.3$ seconds.

Calculate the lower bound on response time for both scenarios.

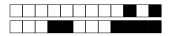


Question 15

Based on the system described in question 14, calculate the upper bound on throughput for both scenarios.

Question 16

Considering the system in question 14, compute the number of users N^* that determines whether the system should be analyzed using the light load or heavy load optimistic bounds.



Open Questions

Correct answer: +5, No answer: 0. Points are modulated considering the written text Write the answer using ONLY the space available in the boxes on the ANSWER SHEETS. The answers should be readable by the professor. Unreadable answers will be considered wrong.

Question 17

 \Rightarrow Describe characteristics, advantages, and disadvantages of Direct Attached Storage (DAS), Network Attached Storage (NAS) and Storage Area Networks (SAN).

Question 18

 \Rightarrow Descrive, comment, and contextualize the four main types of Clouds

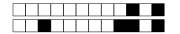
!!!ANY ANSWER PROVIDED ON THIS PAGE WILL BE IGNORED!!!

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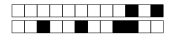
Answer Sheets (Page 1)

First Name (CAPITAL LETTERS):
Last Name (CAPITAL LETTERS):
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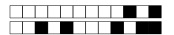
Answer Sheets (Page 2)

Question 18 \Rightarrow Descrive, comment, and contextualize the four main types of Clouds



Answer Sheets (Page 3)

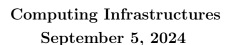
	Student ID (Codice Persona):
Tru	m ue/False~Questions
	Question 01: AB
	Question 02: A B
	Question 03: A B
	Question 04: $A \square B$
	Question 05 : $\square A \bowtie B$
	Question 06: A B
	Question 07: AB
	Question 08: A B
	Question 09: A B
	Question 10: A B
$\mathbf{E}\mathbf{x}$	ercises QCCTT
	Question 11:
	Question 12: 0.8513
	Question 13: 5693 A75
	Question 14: 60.3
	Question 15: 0-333 R30 2 31 R30
	Question 16: $N^{\circ} = [3,337]$ 34,333



Course Section:	□ Prof. Ardagna	□ Prof. Palermo	□ Prof. Roveri
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Last Name:	(LAST NAME II	 N CAPITAL LETTER	
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Course Section:	□ Prof. Ardagna	\Box Prof. Palermo	□ Prof. Roveri
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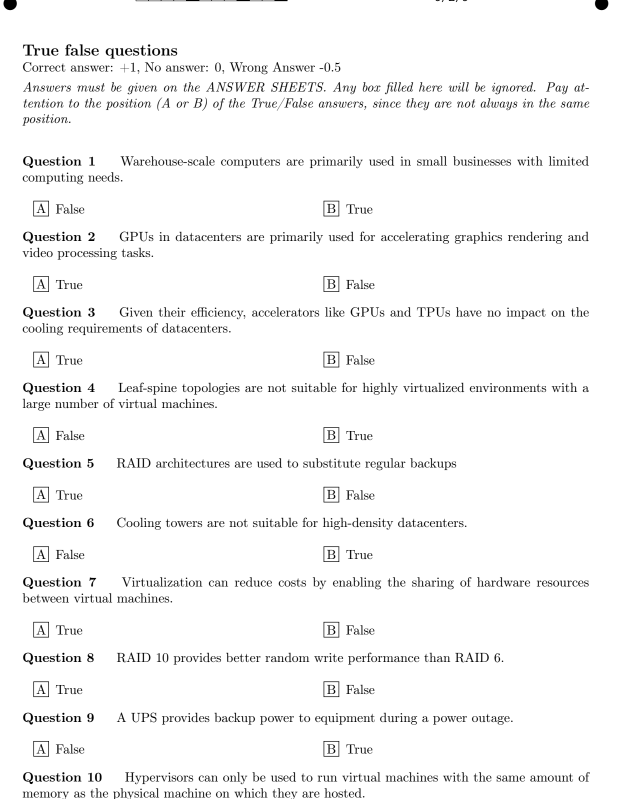
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B False

A True



Exercises

Correct answer: +2, No answer: 0.

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Question 11

A monitoring system for a rack inside a data center is designed to be composed of 3 hardware sensors (M_{HW}) , all necessary to extract information on the use of each blade. Each of the sensors is characterized by a MTTF of 27 days and a MTTR of 1 day. If the monitoring system were to be updated to include a purely software system (M_{SW}) , from which it would be possible to extract the same usage information obtained with the HW sensors, what would be the availability of the entire blade-usage monitoring system $(M_{HW} + M_{SW})$ if the availability of the software system (M-SW) was 98%? Use always at least 5 decimal digits for each calculation.

Question 12

A company uses a temperature sensor to monitor a critical environment within an industrial plant. The sensor has a MTTF (Mean Time To Failure) of 4000 hours. If the company decides to replace the original sensor with a redundant version consisting of two sensors like the previous one, what is the overall reliability of the monitoring system after 3000 hours? Use always at least 4 decimal digits for each calculation.



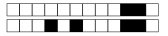
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Question 14

You are tasked with performing capacity planning for an application cluster. Your system can be modeled using a closed model. On average, there are N=30 users logged into the system, with a think time of Z=10 seconds. Your objective is to determine whether it is more efficient to introduce:

- 10 servers, **each** with a service demand of $D_{10} = 3$ seconds, or
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Calculate the lower bound on response time for both scenarios.

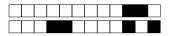


Question 15

Based on the system described in question 14, calculate the upper bound on throughput for both scenarios.

Question 16

Considering the system in question 14, compute the number of users N^* that determines whether the system should be analyzed using the light load or heavy load optimistic bounds.



Open Questions

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Question 17

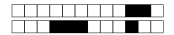
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Question 18

 \Rightarrow Descrive, comment, and contextualize the four main types of Clouds

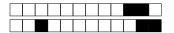
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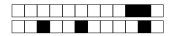
Answer Sheets (Page 1)

First Name (CAPITAL LETTERS):
Last Name (CAPITAL LETTERS):
Student ID (Codice Persona):
Question 17 ⇒ Describe characteristics, advantages, and disadvantages of Direct Attached Storage (DAS), Network Attached Storage (NAS) and Storage Area Networks (SAN).



Answer Sheets (Page 2)

Question 18
\Rightarrow Descrive, comment, and contextualize the four main types of Clouds



Answer Sheets (Page 3)

Student ID (Codice Persona):
${ m Full}_{ m Full}$ ${ m Questions}$
Question 01: A B
Question 02: A B
Question 03: A
Question 04: A B
Question 05: A B
Question 06: \(\begin{aligned} \begin{aligned} \A \\ \B \\ \end{aligned} \]
Question 07: A B
Question 08: A B
Question 09: A B
Question 10: A B
exercises Q Q 70
Question 11:
Question 12: 0.7216
Question 13: 14.008 3445
Question 14:
Question 15: 0.333 (38) 7.8(S.
Question 16: $W=13,333$ $-34,333$



Course Section:	\Box Prof. Ardagna	□ Prof. Palermo	□ Prof. Roveri	
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