# Computing Infrastructures January 13, 2025

Course Section:	□ Prof. Ardagna	□ Prof. Palermo	□ Prof. Roveri
Student ID (Codice 2	Persona):		
Last Name: (LAST NAME IN CAPITAL LETTERS)			
First Name:	(FIRST NAME 1	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.

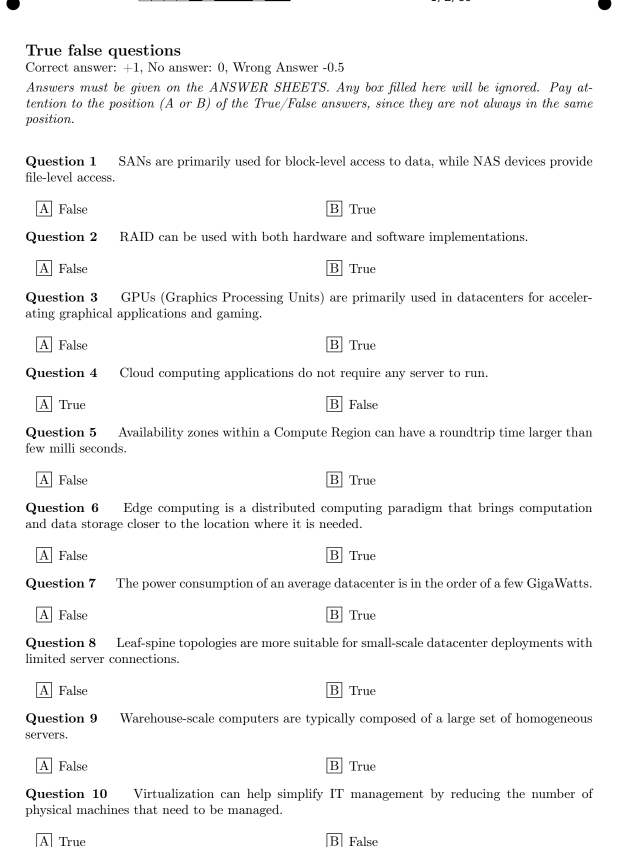
Check that the first number of the code for the Answer Sheet is the same as for the other sheets. The code can be found in the top-right corner of each page in the form +NN/KK/XX+. The parts that should correspond is ONLY the first digit NN.

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.





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 scientific computation that needs to be carried out within the PoliMi data center uses a server composed of 2 CPUs and 4 GPUs. Knowing that:

- The computation takes 8 days to complete,
- The computation requires at least one CPU and all GPUs within the server to be operational to complete successfully;
- $MTTF_{CPU} = 180$  days and  $MTTF_{GPU} = 120$  days.

How many parallel instances of the computation must be launched to ensure a probability higher than 98% that at least one computation produces results successfully? Notes: (i) Use at least 4 decimal places for all intermediate calculations. (ii) All other components of the server can be considered ideal.

## Question 12

If the time required to recover and replace a component of the server described in the previous exercise (whether it is a CPU or a GPU) is equal to 24 days, what is the total availability of the server? Notes: (i) Use at least 5 decimal places for all intermediate calculations. (ii) All other components of the server can be considered ideal.



# Question 13

A company is planning to use a RAID 5 array composed of 8 disks for critical data storage. The desired Mean Time to Failure for the entire RAID system  $(MTTF_{RAID5})$  is 16 years. Each disk in the array has a  $MTTF_{disk}$  equal to 500 days. What should be the MTTR required in hours to meet the target RAID  $MTTF_{RAID5}$ .

# Question 14

Consider a system composed of three stations: the CPU that is characterized by  $V_{CPU}=100$  visits and an average service time of  $S_{CPU}=10$ ms; the disk, characterized by a throughput of 12 IOPS, and a demand of  $D_{DISK}=150$ ms; and the GPU whose demand is  $D_{GPU}=40$ s and the number of visits  $V_{GPU}=10$ . Finally, the system throughput is X=20 jobs/min while the response time when there are N=20 end-users in the system is R=55s.

Compute the CPU demand and the GPU throughput.

Write in the answer sheet:  $D_{CPU} = \dots; X_{GPU} = \dots$ 





Considering the system described in Question 14, what is the users' think time Z?

# Question 16

Based on the system in Question 14, the number of end users is predicted to reach 40 in one month. Considering the response time lower bound, which option is better?

- a. Upgrade the system by adding one more GPU (you can assume the new GPU is equal to the one initially available and to balance evenly the GPU processing).
- b. Replace the GPU with one 2.5 times faster than the original one.

Provide the estimated bounds in the two scenarios to motivate your answer.

Write in the answer sheet: A or B ;  $R_{LOW}^A = \dots$  ;  $R_{LOW}^B = \dots$ 



# **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

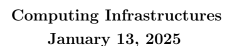
 $\Rightarrow$  What are the advantages and disadvantages of using Type 1 hypervisors versus Type 2 hypervisors in a virtualized environment?

## Question 18

 $\Rightarrow$  What are the implications of hardware heterogeneity on software stack development in datacenters?

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

If needed, you can use the space hereafter to organize your answer.



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

#### 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.

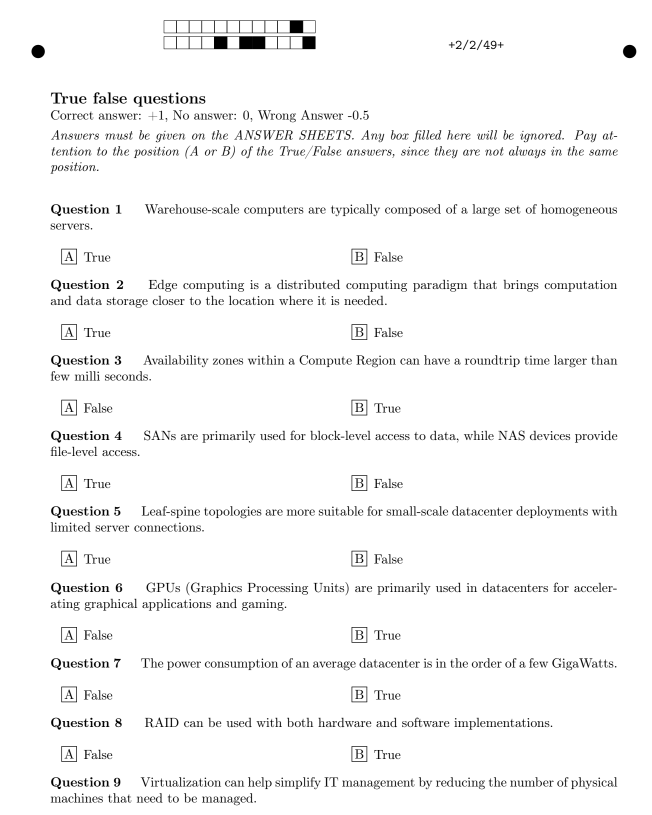
Check that the first number of the code for the Answer Sheet is the same as for the other sheets. The code can be found in the top-right corner of each page in the form +NN/KK/XX+. The parts that should correspond is ONLY the first digit NN.

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.



B True

B True

Cloud computing applications do not require any server to run.

A False

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 scientific computation that needs to be carried out within the PoliMi data center uses a server composed of 2 CPUs and 2 GPUs. Knowing that:

- The computation takes 8 days to complete,
- The computation requires at least one CPU and all GPUs within the server to be operational to complete successfully;
- $MTTF_{CPU} = 180$  days and  $MTTF_{GPU} = 120$  days.

How many parallel instances of the computation must be launched to ensure a probability higher than 98% that at least one computation produces results successfully? Notes: (i) Use at least 4 decimal places for all intermediate calculations. (ii) All other components of the server can be considered ideal.

## Question 12

If the time required to recover and replace a component of the server described in the previous exercise (whether it is a CPU or a GPU) is equal to 24 days, what is the total availability of the server? Notes: (i) Use at least 5 decimal places for all intermediate calculations. (ii) All other components of the server can be considered ideal.

# Question 13

A company is planning to use a RAID 5 array composed of 8 disks for critical data storage. The desired Mean Time to Failure for the entire RAID system  $(MTTF_{RAID5})$  is 12 years. Each disk in the array has a  $MTTF_{disk}$  equal to 500 days. What should be the MTTR required in hours to meet the target RAID  $MTTF_{RAID5}$ .

# Question 14

Consider a system composed of three stations: the CPU that is characterized by  $V_{CPU}=50$  visits and an average service time of  $S_{CPU}=10$ ms; the disk, characterized by a throughput of 10 IOPS, and a demand of  $D_{DISK}=300$ ms; and the GPU whose demand is  $D_{GPU}=30$ s and the number of visits  $V_{GPU}=15$ . Finally, the system throughput is X=25 jobs/min while the response time when there are N=20 end-users in the system is R=38s.

Compute the CPU demand and the GPU throughput.

Write in the answer sheet:  $D_{CPU} = \dots; X_{GPU} = \dots$ 





Considering the system described in Question 14, what is the users' think time Z?

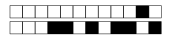
# Question 16

Based on the system in Question 14, the number of end users is predicted to reach 40 in one month. Considering the response time lower bound, which option is better?

- a. Upgrade the system by adding one more GPU (you can assume the new GPU is equal to the one initially available and to balance evenly the GPU processing).
- b. Replace the GPU with one 2.5 times faster than the original one.

Provide the estimated bounds in the two scenarios to motivate your answer.

Write in the answer sheet: A or B ;  $R_{LOW}^A = \dots$  ;  $R_{LOW}^B = \dots$ 



# **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

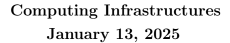
 $\Rightarrow$  What are the advantages and disadvantages of using Type 1 hypervisors versus Type 2 hypervisors in a virtualized environment?

## Question 18

 $\Rightarrow$  What are the implications of hardware heterogeneity on software stack development in datacenters?

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

If needed, you can use the space hereafter to organize your answer.



Course Section:	□ Prof. Ardagna	□ Prof. Palermo	□ Prof. Roveri
Student ID (Codice 2	Persona):		
Last Name: (LAST NAME IN CAPITAL LETTERS)			
First Name:	(FIRST NAME 1	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.

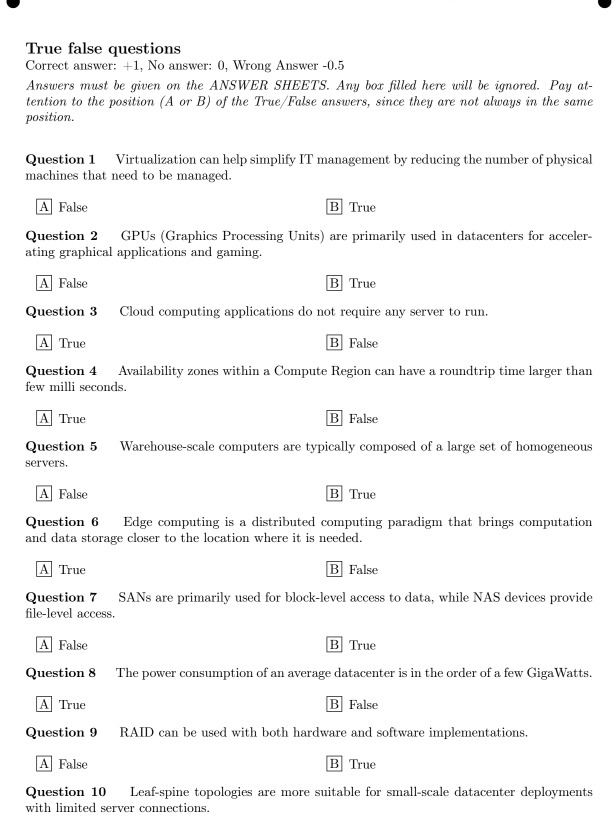
Check that the first number of the code for the Answer Sheet is the same as for the other sheets. The code can be found in the top-right corner of each page in the form +NN/KK/XX+. The parts that should correspond is ONLY the first digit NN.

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.



B True

A False



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

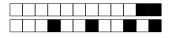
A scientific computation that needs to be carried out within the PoliMi data center uses a server composed of 2 CPUs and 4 GPUs. Knowing that:

- The computation takes 7 days to complete,
- The computation requires at least one CPU and all GPUs within the server to be operational to complete successfully;
- $MTTF_{CPU} = 180$  days and  $MTTF_{GPU} = 120$  days.

How many parallel instances of the computation must be launched to ensure a probability higher than 98% that at least one computation produces results successfully? Notes: (i) Use at least 4 decimal places for all intermediate calculations. (ii) All other components of the server can be considered ideal.

## Question 12

If the time required to recover and replace a component of the server described in the previous exercise (whether it is a CPU or a GPU) is equal to 24 days, what is the total availability of the server? Notes: (i) Use at least 5 decimal places for all intermediate calculations. (ii) All other components of the server can be considered ideal.



# Question 13

A company is planning to use a RAID 5 array composed of 8 disks for critical data storage. The desired Mean Time to Failure for the entire RAID system  $(MTTF_{RAID5})$  is 16 years. Each disk in the array has a  $MTTF_{disk}$  equal to 500 days. What should be the MTTR required in hours to meet the target RAID  $MTTF_{RAID5}$ .

# Question 14

Consider a system composed of three stations: the CPU that is characterized by  $V_{CPU}=50$  visits and an average service time of  $S_{CPU}=10$ ms; the disk, characterized by a throughput of 10 IOPS, and a demand of  $D_{DISK}=300$ ms; and the GPU whose demand is  $D_{GPU}=30$ s and the number of visits  $V_{GPU}=15$ . Finally, the system throughput is X=25 jobs/min while the response time when there are N=20 end-users in the system is R=38s.

Compute the CPU demand and the GPU throughput.

Write in the answer sheet:  $D_{CPU} = \dots; X_{GPU} = \dots$ 





Considering the system described in Question 14, what is the users' think time Z?

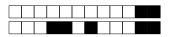
# Question 16

Based on the system in Question 14, the number of end users is predicted to reach 40 in one month. Considering the response time lower bound, which option is better?

- a. Upgrade the system by adding one more GPU (you can assume the new GPU is equal to the one initially available and to balance evenly the GPU processing).
- b. Replace the GPU with one 2.5 times faster than the original one.

Provide the estimated bounds in the two scenarios to motivate your answer.

Write in the answer sheet: A or B ;  $R_{LOW}^A = \dots$  ;  $R_{LOW}^B = \dots$ 



# **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

 $\Rightarrow$  What are the advantages and disadvantages of using Type 1 hypervisors versus Type 2 hypervisors in a virtualized environment?

## Question 18

 $\Rightarrow$  What are the implications of hardware heterogeneity on software stack development in datacenters?

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

If needed, you can use the space hereafter to organize your answer.

# Computing Infrastructures January 13, 2025

Course Section:	□ Prof. Ardagna	$\Box$ Prof. Palermo	□ Prof. Roveri
Student ID (Codice 2	Persona):		
Last Name: (LAST NAME IN CAPITAL LETTERS)			
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.

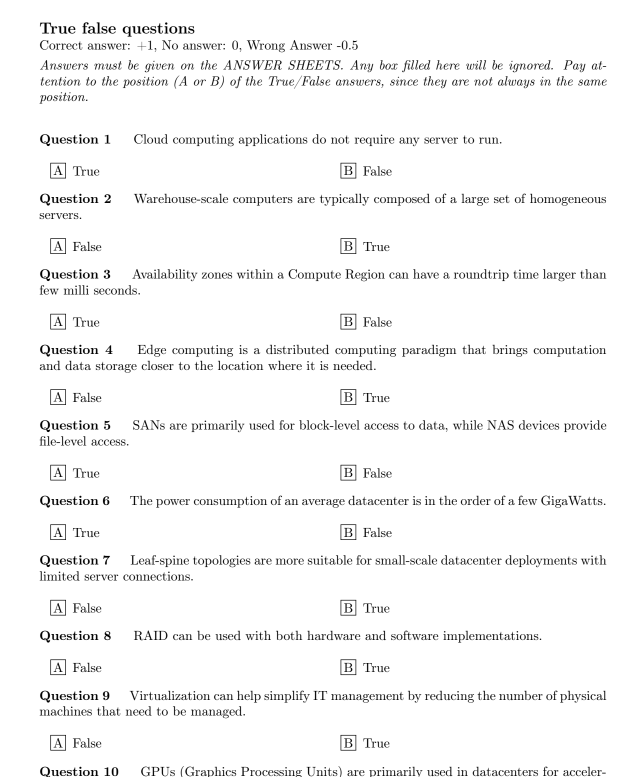
Check that the first number of the code for the Answer Sheet is the same as for the other sheets. The code can be found in the top-right corner of each page in the form +NN/KK/XX+. The parts that should correspond is ONLY the first digit NN.

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.



B True

ating graphical applications and gaming.

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 scientific computation that needs to be carried out within the PoliMi data center uses a server composed of 2 CPUs and 4 GPUs. Knowing that:

- The computation takes 7 days to complete,
- The computation requires at least one CPU and all GPUs within the server to be operational to complete successfully;
- $MTTF_{CPU} = 180$  days and  $MTTF_{GPU} = 120$  days.

How many parallel instances of the computation must be launched to ensure a probability higher than 98% that at least one computation produces results successfully? Notes: (i) Use at least 4 decimal places for all intermediate calculations. (ii) All other components of the server can be considered ideal.

## Question 12

If the time required to recover and replace a component of the server described in the previous exercise (whether it is a CPU or a GPU) is equal to 24 days, what is the total availability of the server? Notes: (i) Use at least 5 decimal places for all intermediate calculations. (ii) All other components of the server can be considered ideal.

# Question 13

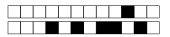
A company is planning to use a RAID 5 array composed of 8 disks for critical data storage. The desired Mean Time to Failure for the entire RAID system  $(MTTF_{RAID5})$  is 12 years. Each disk in the array has a  $MTTF_{disk}$  equal to 500 days. What should be the MTTR required in hours to meet the target RAID  $MTTF_{RAID5}$ .

# Question 14

Consider a system composed of three stations: the CPU that is characterized by  $V_{CPU}=100$  visits and an average service time of  $S_{CPU}=10$ ms; the disk, characterized by a throughput of 12 IOPS, and a demand of  $D_{DISK}=150$ ms; and the GPU whose demand is  $D_{GPU}=40$ s and the number of visits  $V_{GPU}=10$ . Finally, the system throughput is X=20 jobs/min while the response time when there are N=20 end-users in the system is R=55s.

Compute the CPU demand and the GPU throughput.

Write in the answer sheet:  $D_{CPU} = \dots; X_{GPU} = \dots$ 



# Question 15

Considering the system described in Question 14, what is the users' think time Z?

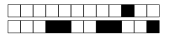
# Question 16

Based on the system in Question 14, the number of end users is predicted to reach 40 in one month. Considering the response time lower bound, which option is better?

- a. Upgrade the system by adding one more GPU (you can assume the new GPU is equal to the one initially available and to balance evenly the GPU processing).
- b. Replace the GPU with one 2.5 times faster than the original one.

Provide the estimated bounds in the two scenarios to motivate your answer.

Write in the answer sheet: A or B ;  $R_{LOW}^A = \dots$  ;  $R_{LOW}^B = \dots$ 



# **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

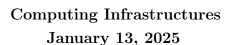
 $\Rightarrow$  What are the advantages and disadvantages of using Type 1 hypervisors versus Type 2 hypervisors in a virtualized environment?

## Question 18

 $\Rightarrow$  What are the implications of hardware heterogeneity on software stack development in datacenters?

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

If needed, you can use the space hereafter to organize your answer.



Course Section:	□ Prof. Ardagna	$\Box$ Prof. Palermo	□ Prof. Roveri
Student ID (Codice 2	Persona):		
Last Name: (LAST NAME IN CAPITAL LETTERS)			
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.

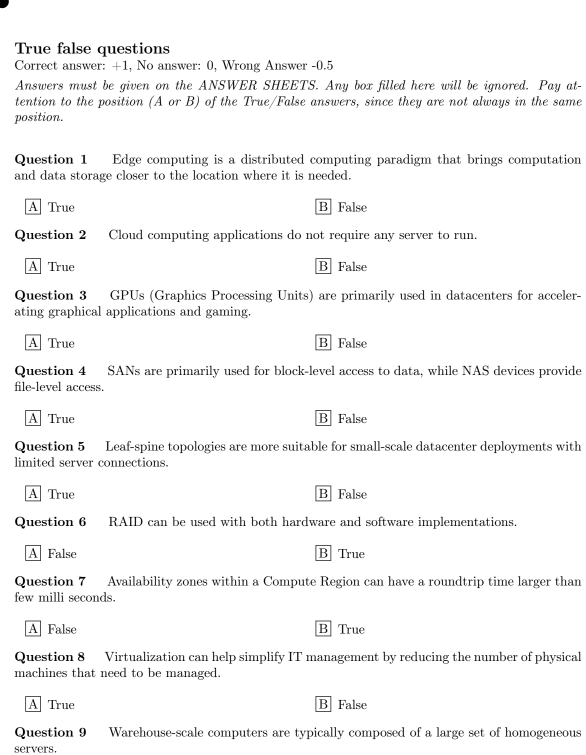
Check that the first number of the code for the Answer Sheet is the same as for the other sheets. The code can be found in the top-right corner of each page in the form +NN/KK/XX+. The parts that should correspond is ONLY the first digit NN.

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.



B True

B False

The power consumption of an average datacenter is in the order of a few Gi-

A False

Question 10

gaWatts.

A True



## 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

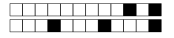
A scientific computation that needs to be carried out within the PoliMi data center uses a server composed of 2 CPUs and 4 GPUs. Knowing that:

- The computation takes 7 days to complete,
- The computation requires at least one CPU and all GPUs within the server to be operational to complete successfully;
- $MTTF_{CPU} = 180$  days and  $MTTF_{GPU} = 120$  days.

How many parallel instances of the computation must be launched to ensure a probability higher than 98% that at least one computation produces results successfully? Notes: (i) Use at least 4 decimal places for all intermediate calculations. (ii) All other components of the server can be considered ideal.

## Question 12

If the time required to recover and replace a component of the server described in the previous exercise (whether it is a CPU or a GPU) is equal to 24 days, what is the total availability of the server? Notes: (i) Use at least 5 decimal places for all intermediate calculations. (ii) All other components of the server can be considered ideal.



# Question 13

A company is planning to use a RAID 5 array composed of 8 disks for critical data storage. The desired Mean Time to Failure for the entire RAID system  $(MTTF_{RAID5})$  is 16 years. Each disk in the array has a  $MTTF_{disk}$  equal to 500 days. What should be the MTTR required in hours to meet the target RAID  $MTTF_{RAID5}$ .

# Question 14

Consider a system composed of three stations: the CPU that is characterized by  $V_{CPU}=100$  visits and an average service time of  $S_{CPU}=10$ ms; the disk, characterized by a throughput of 12 IOPS, and a demand of  $D_{DISK}=150$ ms; and the GPU whose demand is  $D_{GPU}=40$ s and the number of visits  $V_{GPU}=10$ . Finally, the system throughput is X=20 jobs/min while the response time when there are N=20 end-users in the system is R=55s.

Compute the CPU demand and the GPU throughput.

Write in the answer sheet:  $D_{CPU} = \dots; X_{GPU} = \dots$ 





Considering the system described in Question 14, what is the users' think time Z?

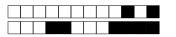
# Question 16

Based on the system in Question 14, the number of end users is predicted to reach 40 in one month. Considering the response time lower bound, which option is better?

- a. Upgrade the system by adding one more GPU (you can assume the new GPU is equal to the one initially available and to balance evenly the GPU processing).
- b. Replace the GPU with one 2.5 times faster than the original one.

Provide the estimated bounds in the two scenarios to motivate your answer.

Write in the answer sheet: A or B ;  $R_{LOW}^A = \dots$  ;  $R_{LOW}^B = \dots$ 



# **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

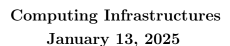
 $\Rightarrow$  What are the advantages and disadvantages of using Type 1 hypervisors versus Type 2 hypervisors in a virtualized environment?

## Question 18

 $\Rightarrow$  What are the implications of hardware heterogeneity on software stack development in datacenters?

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

If needed, you can use the space hereafter to organize your answer.



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

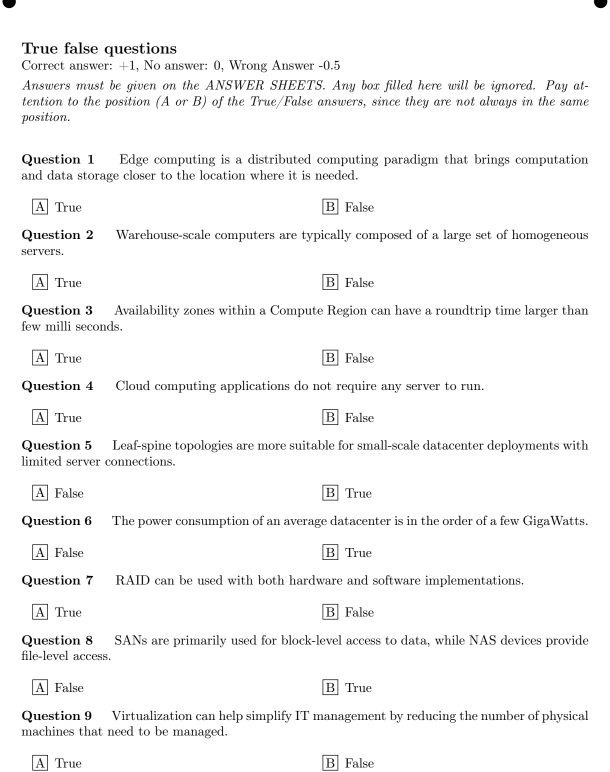
Check that the first number of the code for the Answer Sheet is the same as for the other sheets. The code can be found in the top-right corner of each page in the form +NN/KK/XX+. The parts that should correspond is ONLY the first digit NN.

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.



GPUs (Graphics Processing Units) are primarily used in datacenters for acceler-

B True

Question 10

A False

ating graphical applications and gaming.



## 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 scientific computation that needs to be carried out within the PoliMi data center uses a server composed of 2 CPUs and 4 GPUs. Knowing that:

- The computation takes 7 days to complete,
- The computation requires at least one CPU and all GPUs within the server to be operational to complete successfully;
- $MTTF_{CPU} = 180$  days and  $MTTF_{GPU} = 120$  days.

How many parallel instances of the computation must be launched to ensure a probability higher than 98% that at least one computation produces results successfully? Notes: (i) Use at least 4 decimal places for all intermediate calculations. (ii) All other components of the server can be considered ideal.

## Question 12

If the time required to recover and replace a component of the server described in the previous exercise (whether it is a CPU or a GPU) is equal to 24 days, what is the total availability of the server? Notes: (i) Use at least 5 decimal places for all intermediate calculations. (ii) All other components of the server can be considered ideal.

# Question 13

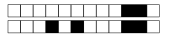
A company is planning to use a RAID 5 array composed of 8 disks for critical data storage. The desired Mean Time to Failure for the entire RAID system  $(MTTF_{RAID5})$  is 12 years. Each disk in the array has a  $MTTF_{disk}$  equal to 500 days. What should be the MTTR required in hours to meet the target RAID  $MTTF_{RAID5}$ .

# Question 14

Consider a system composed of three stations: the CPU that is characterized by  $V_{CPU}=50$  visits and an average service time of  $S_{CPU}=10$ ms; the disk, characterized by a throughput of 10 IOPS, and a demand of  $D_{DISK}=300$ ms; and the GPU whose demand is  $D_{GPU}=30$ s and the number of visits  $V_{GPU}=15$ . Finally, the system throughput is X=25 jobs/min while the response time when there are N=20 end-users in the system is R=38s.

Compute the CPU demand and the GPU throughput.

Write in the answer sheet:  $D_{CPU} = \dots; X_{GPU} = \dots$ 



# Question 15

Considering the system described in Question 14, what is the users' think time Z?

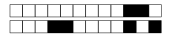
# Question 16

Based on the system in Question 14, the number of end users is predicted to reach 40 in one month. Considering the response time lower bound, which option is better?

- a. Upgrade the system by adding one more GPU (you can assume the new GPU is equal to the one initially available and to balance evenly the GPU processing).
- b. Replace the GPU with one 2.5 times faster than the original one.

Provide the estimated bounds in the two scenarios to motivate your answer.

Write in the answer sheet: A or B ;  $R_{LOW}^A = \dots$  ;  $R_{LOW}^B = \dots$ 



# **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

 $\Rightarrow$  What are the advantages and disadvantages of using Type 1 hypervisors versus Type 2 hypervisors in a virtualized environment?

## Question 18

 $\Rightarrow$  What are the implications of hardware heterogeneity on software stack development in datacenters?

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

If needed, you can use the space hereafter to organize your answer.





Student ID (Codice Persona):
True/False Questions
Question 01: A
Question 02: A
Question 03: 🗖 🔲 B
Question 04: A
Question 05: 📈 A 🔲 B
Question 06: A 🔀 B
Question 07: A B
Question 08: A B
Question 09: A B
Question 10: A B
Exercises
Question 11:
Question 12: 0.4756 & 0.8558
Question 13: 18,35 h (50.76 44 givai)
Question 14: Depu = 1 SEC Xapu = 200 7mm o 3.33 }
Question 15: $\mathcal{E} = 5$ . Sec
Question 16: B; RAIN = 785500; RAIN=635500



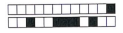


	Student ID (Codice Persona):
Tru	ne/False Questions
	Question 01: XA B
	Question 02: XA B
	Question 03: XA B
	Question 04: ZA B
	Question 05: A B
	Question 06: XA B
	Question 07: 📈 A 🔲 B
	Question 08: A MB
	Question 09: A B
	Question 10: XA B
Exe	ercises
(	Question 11:
	Question 12: 0.6848 - 0. SOOT & BALLOWS
(	Question 12:
,	Question 13: 24,46 h (1,018 DAYS)
,	N 05- 253 ~ 6253
(	Question 14: Den= 0.5sec XGA = 375 - mm & 6.25 - sec
	Question 15: E= losec
(	Question 15:
(	Question 16: B', RMN = 530s , RMN = 47052c
•	/ //





	Student ID (Codice Persona):
Tr	ue/False Questions
	Question 01: AB
	Question 02: XA B
	Question 03: A MB
	Question 04: $\square$ A $\nearrow$ B
	Question 05: A B
	Question 06: A B
	Question 07: A B
	Question 08: A B
	Question 09: AB
	Question 10: A B
Ez	xercises
	Question 11:
	Question 12: 0.4756 - 0.8558 Se //
	Question 13: 18 34 h (07644 DAYS) Question 14: Depu= 0.5 sec ×600= 375 \$ 6.25 \$ sec
	Question 14: Depu = 0.5 Sec X6-10= 375 Fund Sec
	Question 15: F = 10 SEC  Question 16: B; RAN = 5805; RAN = 470SEC
	Question 16: By KAN = 5305 ) KAN = 4705EC





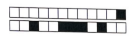
	Student ID (Codice Persona):
Tr	ue/False Questions
	Question 01: AB
	Question 02: A B
	Question 03: A B
	Question 04: AB
	Question 05: XA B
	Question 06: A B
	Question 07: 📈 A 🔲 B
	Question 08: A B
	Question 09: AB
	Question 10: A B
Ex	tercises
	Question 11:
	Question 12: 0.4756 - 0.8558 SE/
	Question 12:
	Question 13: (1,013 bys) Z4.46h
	Question 14: DCPU = 1 SEC XGPU = 200 FINO 33) Sec
	Question 15: E= 5SEC
	Question 16: B! RMN= 735 SEC ; PMN= 635 SEC
	,





Student ID (Codice Persona): .....

True/False Quest	cions
Question 01:	<b>⋈</b> A □B
Question 02:	□A ⋈B
Question 03:	□A ⋈B
Question 04:	<b>⋈</b> A □B
Question 05:	∏A ⊠B
Question 06:	□A MB
Question 07:	ĭXA □B
Question 08:	M⁄A □B
Question 09:	□A ⊠B
Question 10:	∏A <b>⊠</b> B
Exercises	
Question 11: .	3
	0.6756 -100.8558 SE// 18.364 60.7666 Dys)
Question 12: .	1001
Question 13: .	18.36 h 6 0.7666 DAYS)
	DORU- 1SEC XORU- 200 IN 0 3.37 SEE
Question 15:	E= 55EC
<b>Q</b> 400010= 10 1 1	B; PMN= 795 SEC; PBNN= 6355=c
Question 16: .	B / KW [ >>>55C / KW= 0 >>55C





	Student ID (Codice Persona):
Tr	ue/False Questions
	Question 01: XA B
	Question 02: XA B
	Question 03: A B
	Question 04: A B
	Question 05: XA B
	Question 06: XA B
	Question 07: XA B
	Question 08: A 🔀 B
	Question 09: XA B
	Question 10: A B
Ex	rercises
	Question 11:
	Question 12: 04756 (o 0.8558 93//
	Question 13: 24, 46 h & 1.013 Mys)
	Question 14: Defv= 0.5sec   XGPv= 375 / 6.25 = 6.25
	Question 15: E= 10 Sec
	Question 16: B; RMN = 5895; RMN = 470 SEC
	/