# Computing Infrastructures June 12, 2024

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

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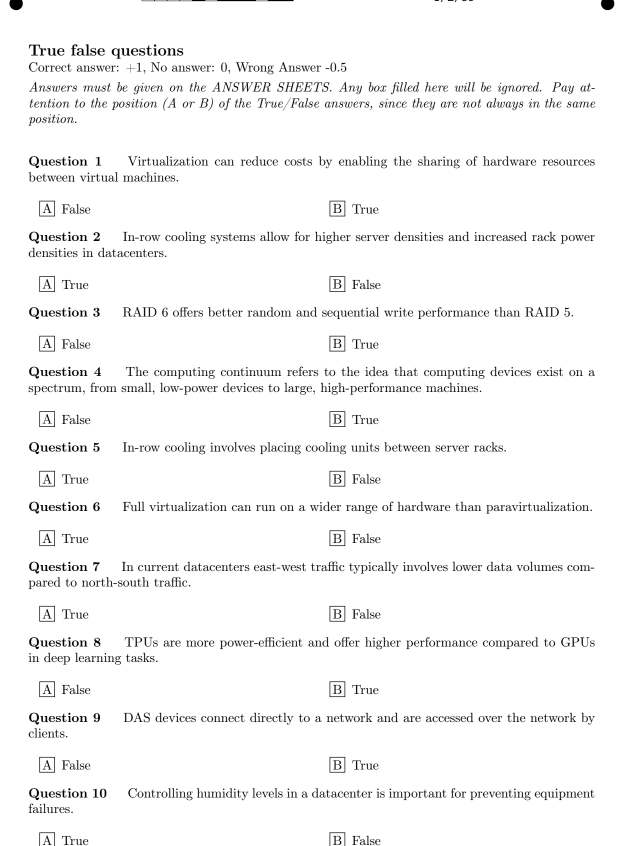
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Correct answer: +2, No answer: 0.

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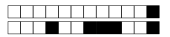
# Question 11

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#### Question 12

We have to design a RAID 0+1 storage architecture composed of an array of 8 disks. Knowing that each disk has a MTTF equal to 450days and that we would like to have a MTTF for the storage infrastructure ( $MTTF_{RAID5}$ ) higher than 7 years, what is the maximum MTTR that we have to consider to satisfy the requirement? Consider all the disks with the same characteristics and a single mirror case for the RAID 1 part.



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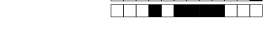
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Consider a closed system composed of three stations:

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- the network whose demand is  $D_{NET} = 4$ ms, and throughput is  $X_{NET} = 20$  packet/s.

When there are N=25 end-users in the system, the system throughput is X=1.85 job/s, and the response time is R=0.8s. Compute the CPU demand and the network number of visits.





# Question 15

Considering the same system as in Questions 14, what is the users' think time Z?

## Question 16

Considering the same system as in Questions 14 and 15, and that the number of end-users reaches N=50 in one month. What will be the response time lower bound if you upgrade your system by adding three more disks? You can assume that the new disk is equal to the one initially available and that the original accesses to the disk are now uniformly spread on the set of available disks.



# **Open Questions**

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#### Question 17

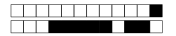
 $\Rightarrow$  Explain and compare virtualization and containerization, discussing their key differences. Highlight the advantages and disadvantages of each approach.

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 $\Rightarrow$  Discuss the role of networking in GPU-based systems within data centers. How does networking impact the performance, scalability, and efficiency of these systems?

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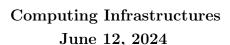


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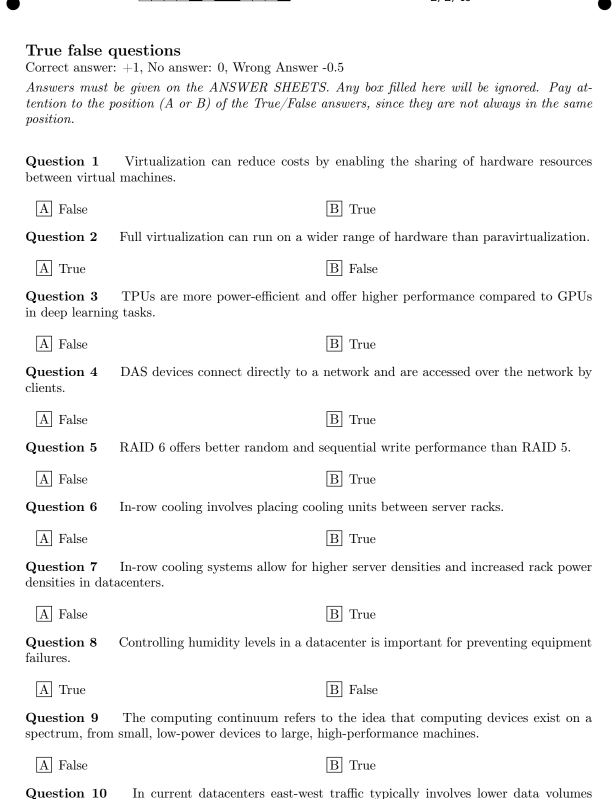
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B True

compared to north-south traffic.

A False



#### Exercises

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We have to design a RAID 1+0 storage architecture composed of an array of 6 disks. Knowing that each disk has a MTTF equal to 425days and that we would like to have a MTTF for the storage infrastructure ( $MTTF_{RAID5}$ ) higher than 12 years, what is the maximum MTTR that we have to consider to satisfy the requirement? Consider all the disks with the same characteristics and a single mirror case for the RAID 1 part.



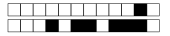
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- the network whose demand is  $D_{NET} = 4$ ms, and throughput is  $X_{NET} = 20$  packet/s.

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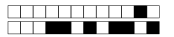


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Considering the same system as in Questions 14, what is the users' think time Z?

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Considering the same system as in  $Questions\ 14$  and 15, and that the number of end-users reaches N=40 in one month. What will be the response time lower bound if you upgrade your system by adding one more disk? You can assume that the new disk is equal to the one initially available and that the original accesses to the disk are now uniformly spread on the set of available disks.



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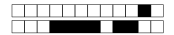
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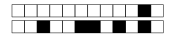
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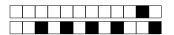
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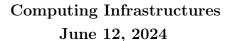


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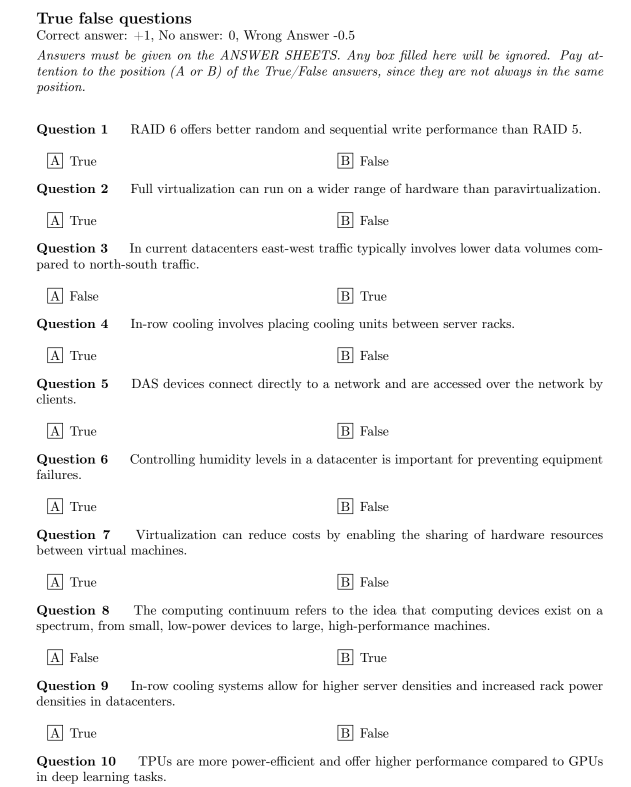
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B False

A True



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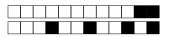
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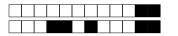


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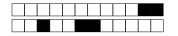
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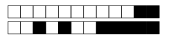
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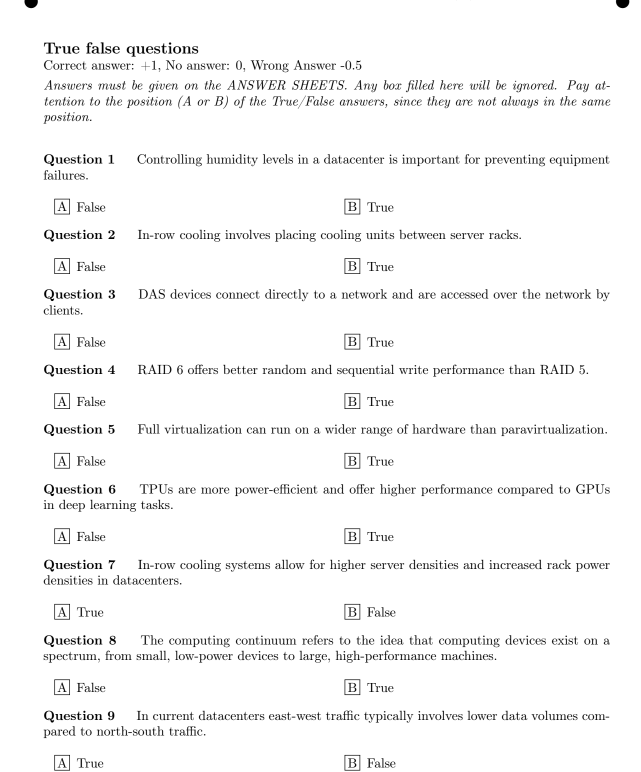
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Virtualization can reduce costs by enabling the sharing of hardware resources

B False

Question 10

A True

between virtual machines.



#### Exercises

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- the network whose demand is  $D_{NET} = 4$ ms, and throughput is  $X_{NET} = 20$  packet/s.

When there are N=25 end-users in the system, the system throughput is X=1.85 job/s, and the response time is R=0.8s. Compute the CPU demand and the network number of visits.

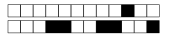


# Question 15

Considering the same system as in Questions 14, what is the users' think time Z?

## Question 16

Considering the same system as in Questions 14 and 15, and that the number of end-users reaches N=50 in one month. What will be the response time lower bound if you upgrade your system by adding three more disks? You can assume that the new disk is equal to the one initially available and that the original accesses to the disk are now uniformly spread on the set of available disks.



# **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

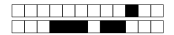
 $\Rightarrow$  Explain and compare virtualization and containerization, discussing their key differences. Highlight the advantages and disadvantages of each approach.

#### Question 18

 $\Rightarrow$  Discuss the role of networking in GPU-based systems within data centers. How does networking impact the performance, scalability, and efficiency of these systems?

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

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



Answer Sheets (Page 1)

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

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Answer Sheets (Page 3)

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	Question 04:	$\square A \square B$
	Question 05:	$\square$ A $\square$ B
	Question 06:	□A □B
	Question 07:	□A □B
	Question 08:	□A □B
	Question 09:	□A □B
	Question 10:	AB
Exe	ercises	
	Question 11:	
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	Question 13:	
	Question 14:	
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	Question 16:	

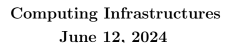


# Computing Infrastructures June 12, 2024

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

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Course Section:	□ Prof. Ardagna	$\Box$ Prof. Palermo	□ Prof. Roveri
Student ID (Codice	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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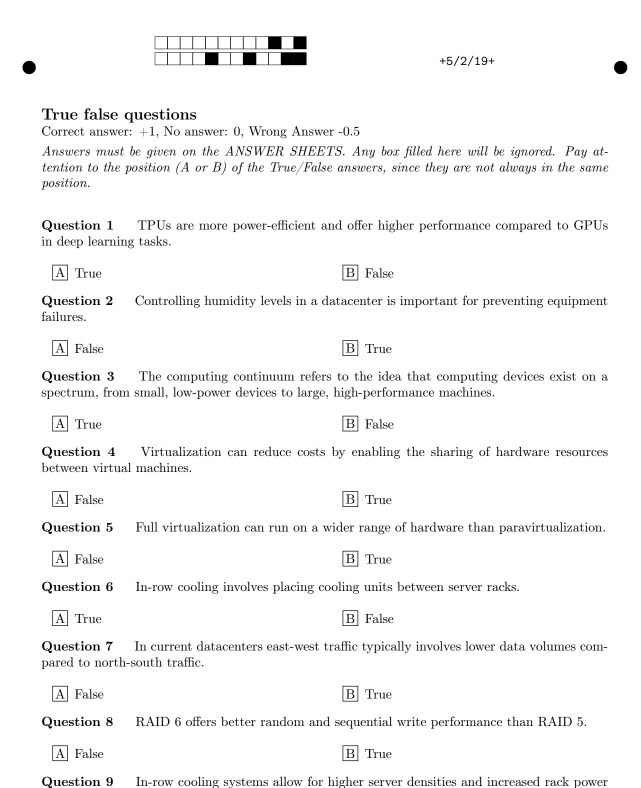
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Numerical exercises require writing the formulas and procedure used to solve the problem just after the question in the left space. Exercises without the procedure used to reach the result will not be considered for the evaluation. Only the numeric 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 False

B False

DAS devices connect directly to a network and are accessed over the network by

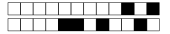
densities in datacenters.

A True

Question 10

A True

clients.



### 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.

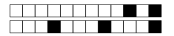
### Question 11

Suppose we have a computer system composed of 6 different components, and designed to have an RBD as shown in the image below. The four types of components (A, B, C, and D) have different reliability characteristics. We know that after 2 years the reliability of components B, C, and D are respectively  $R_B(2y) = 0.8$ ,  $R_C(2y) = 0.6$ , and  $R_D(2y) = 0.9$ . What should be the MTTF for component A, if we want to have a Reliability of the whole system after 2 years equal to  $R_{sys}(2y) = 0.82$ ? Use always at least 3 decimal digits for each calculation.



### Question 12

We have to design a RAID 1+0 storage architecture composed of an array of 6 disks. Knowing that each disk has a MTTF equal to 425days and that we would like to have a MTTF for the storage infrastructure ( $MTTF_{RAID5}$ ) higher than 12 years, what is the maximum MTTR that we have to consider to satisfy the requirement? Consider all the disks with the same characteristics and a single mirror case for the RAID 1 part.



### Question 13

Let us consider a set of requests in the disk queue referring to the following cylinders of the disk: 22, 40, 27, 82, 16. Consider the initial position of the disk head at cylinder 20 and moving from inside (lower cylinder number) to outside (higher cylinder number). Writes the order of the served requests (from the first to the last) if the disk head scheduling algorithm adopted is SCAN? Use the cylinder number to refer to the request.

### Question 14

Consider a closed system composed of three stations:

- the CPU that is characterized by  $V_{CPU} = 2$  visits and an average service time of  $S_{CPU} = 10$ ms;
- the disk is characterized by a throughput of  $X_{DISK}$ =12 I/O-operations per seconds, and a demand of  $D_{DISK} = 350 \text{ms}$ ;
- the network whose demand is  $D_{NET} = 4$ ms, and throughput is  $X_{NET} = 20$  packet/s.

When there are N=20 end-users in the system, the system throughput is X=1.85 job/s, and the response time is R=0.8s. Compute the CPU demand and the network number of visits.

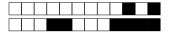


### Question 15

Considering the same system as in Questions 14, what is the users' think time Z?

## Question 16

Considering the same system as in  $Questions\ 14$  and 15, and that the number of end-users reaches N=40 in one month. What will be the response time lower bound if you upgrade your system by adding one more disk? You can assume that the new disk is equal to the one initially available and that the original accesses to the disk are now uniformly spread on the set of available disks.



## **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.

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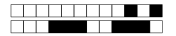
 $\Rightarrow$  Explain and compare virtualization and containerization, discussing their key differences. Highlight the advantages and disadvantages of each approach.

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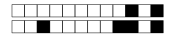
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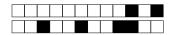
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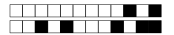
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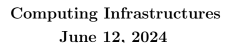


# Computing Infrastructures June 12, 2024

Course Section:	$\Box$ Prof. Ardagna	□ Prof. Palermo	□ Prof. Roveri
Student ID (Codice I	Persona):		
Last Name:	(LAST NAME II	 N CAPITAL LETTER	
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Course Section:	□ Prof. Ardagna	$\Box$ Prof. Palermo	□ Prof. Roveri
Student ID (Codice 2	Persona):		
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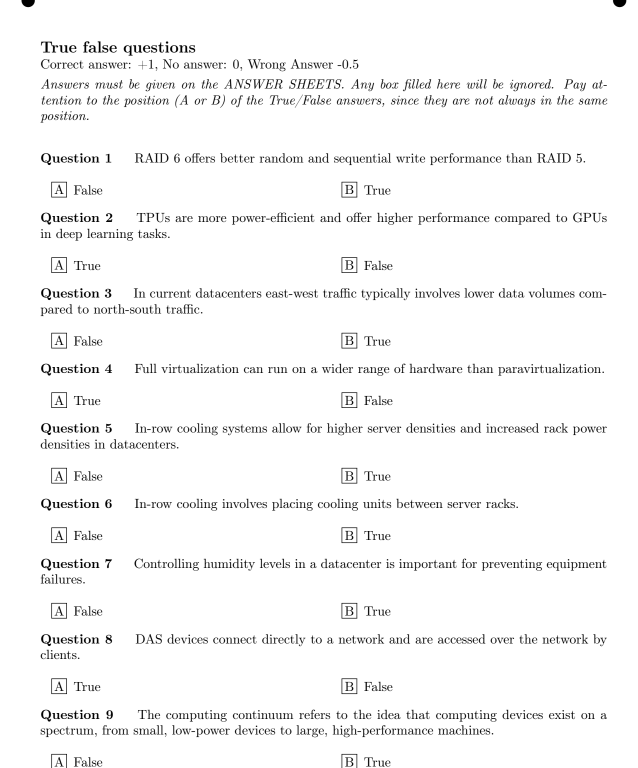
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Virtualization can reduce costs by enabling the sharing of hardware resources

B True

Question 10

A False

between virtual machines.



### Exercises

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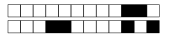


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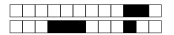
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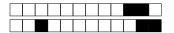
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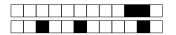
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# Computing Infrastructures June 12, 2024

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