

Computing Infrastructures

Course 095897

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Student ID (codice persona):	Last Name / Cognome:
	First Name / Nome:

Answers must be given exclusively on the answer sheet (last sheet): DO NOT FILL ANY BOX IN THIS SHEET

Students must use pen (black or blue) to mark answers (no pencil). Students are permitted to use a non-programmable calculator.

Students are NOT permitted to copy anyone else's answers, pass notes amongst themselves, or engage in other forms of misconduct at any time during the exam.

Students are NOT permitted to use mobile phones and similar connected devices.

Scores: correct answers +1.5 point, unanswered questions 0 points, wrong answers -0.5 points.

Questions with multiple answers will be considered as not answered (0 points).

	Question 1: A B C D
(1)13/48+	Question 2: A B C D
(1) Hotel	Question 3: A B C D
	Question 4: A B C D
Check that the first number in the text	Do not use crosses to mark the answers! Completely fill the box!
and in the answer sheet is the same	Completely in the box:
Question 9: A B C D Question 10: A B C D Question 11: A B C D If you make a mistake: 1. circle the word "Question" 2. write the correct answer to its side	Answer sheet: 10423812 Student ID (codice persona): 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1

+1/6/55+

Question 12

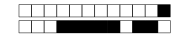
Consider a closed system with the following data: average number of users: 24 (N=24) average response time: 31 sec (R=31), average throughput: 0.41 trans/sec (X=0.41), average CPU service demand: 0.60 sec/trans $(D_{\rm CPU}=0.60)$. Which is the average think time Z of a user?

A 40.00 sec

B 27.54 sec

C 58.54 sec

D 9.00 sec



By monitoring a single class iteractive system, we are able to measure the following data:

• Monitoring period: 80 seconds

 \bullet CPU service time: 0.39 seconds/operation

• CPU utilization: 0.51

• Disk throughput: 7 operations/second

• Disk visits: 18 operations/transaction

 \bullet Response time: 1.5 seconds/transaction

• Number of users: 21

Which is the average think time of these users?

A 54.00 sec

B 52.50 sec

 $\boxed{\text{C}}$ 1.50 sec

 $\boxed{\mathrm{D}}$ 78.50 sec

Question 14

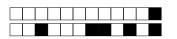
Consider a closed system with the following data: average number of users: 19 (N = 19) average response time: 42 sec (R = 42), average throughput: 0.49 trans/sec (X = 0.49), average CPU service demand: 0.84 sec/trans $(D_{\text{CPU}} = 0.84)$. Which is the CPU utilization?

A 0.70

B 0.41

 $\boxed{\text{C}}$ 0.03

 $\boxed{D} \ 0.59$



By monitoring a single class iteractive system, we are able to measure the following data:

• Monitoring period: 4 minutes

Disk utilization: 0.32CPU utilization: 0.58

• CPU demand: 0.36 seconds/transaction

 \bullet Number of I/O operations / transaction 10

 \bullet Response time: 18 seconds/transaction

• Number of users: 45

Which is the average think time of these users?

A 5.81 sec

B 6.40 sec

C 9.93 sec

 $\boxed{\mathrm{D}}$ 27.93 sec

Question 16

Consider a single-class multi station system with two stations. We have the following information about the system:

• station 1 response time: 11 seconds

• station 2 response time: 1 seconds

• station 1 throughput: 3 transactions/second

• station 2 throughput: 6 transactions/second

 \bullet system throughput: 4 transactions/second

Which is the average response time of the system?

A 12.00 sec

B 9.75 sec

C 0.56 sec

D = 5.12 sec



Consider a closed queuing network with the following characteristics:

- \bullet service demand Dmax = 0.6 sec
- \bullet service demand Dtot = 2.2 sec
- \bullet think time Z = 3 sec
- number of users N=3

Which is the asymptotic lower bound of response time?

A 2.20 sec

B 1.60 sec

C 1.60 sec

 $\boxed{\mathrm{D}}$ 1.69 sec

Question 18

Consider a closed queuing network with the following characteristics:

- \bullet service demand Dmax = 1.6 sec
- \bullet service demand Dtot = 8.1 sec
- \bullet think time Z = 2 sec
- number of users N=5

Which is the asymptotic upper bound of throughput?

 $\boxed{\text{A}}$ 0.62 tran/sec

 \blacksquare 0.50 tran/sec

 $\boxed{\mathrm{C}}$ 0.63 tran/sec

 $\boxed{\mathrm{D}}$ 3.13 tran/sec



Consider a batch system with one CPU and two disks, for which the following measurements have been obtained:

• Monitoring period: 250 seconds

 \bullet CPU busy time: 70 seconds

 \bullet Slow disk busy time: 52 seconds

• Fast disk busy time: 137 seconds

• Completed transactions: 100

• CPU completed operations: 100

• Slow disk completed operations: 100

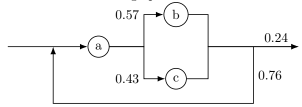
• Fast disk completed operations: 500

• Number of concurrent jobs: 1

Using only the information available, shift files between disks in order to balance load between the two disks and increase the expected maximum throughput. Using asymptotic bounds, which is the maximum throughput for the **new**, **improved system** after you have moved the files? Visits are not required to be integer number.

A 1.03663 B 0.92879 C 0.35047 D 0.38610

Consider the following open network:



Which is the number of visits at station "b"?

A 1.57

B 0.57

 $\boxed{\mathrm{C}}$ 2.38

 $\bigcirc 0.43$



Consider a single-class open queuing network with the following characteristics:

• Visits station A (Va): 1.9

• Visits station B (Vb): 2.0

 \bullet Service time station A (Sa): 0.23 sec/tran

 \bullet Service time station B (Sb): 0.20 sec/tran

• Arrival rate (λ): 1.64 tran/sec

Which is the system response time?

lacksquare 0.837 sec/tran

 \fbox{B} 1.393 sec/tran

 $\boxed{\mathrm{C}}$ 2.705 sec/tran

 $\boxed{\mathrm{D}}$ 4.437 sec/tran