

Login (https://www.exam url=https%3A%2F' science%2Fpractic mcq-question-on-system-analysis-and-design%2F%3Fsec

Home (https://www.examveda.com/) Aptitude (https://www.examveda.com/mcq-question-on-arithmetic-ability/)
English (https://www.examveda.com/mcq-question-on-competitive-english/)
Reasoning (https://www.examveda.com/mcq-question-on-competitive-reasoning/) DI (https://www.examveda.com/mcq-question-on-data-interpretation/)
GK (https://www.examveda.com/mcq-question-on-general-knowledge/) Current Affairs (https://www.examveda.com/daily-current-affairs/)
Interview (https://www.examveda.com/interview/) Computer > Programming > Engineering > More >
Ask Question (https://www.examveda.com/ask-question/)
System Analysis And Design MCQ Questions & Answers Computer Science

Home (https://www.examveda.com/) / Computer Science (https://www.examveda.com/mcq-question-on-computer-science/) / System Analysis And Design

Section 1 (https://www.examveda.com/computer-science/practice-mcq-question-on-system-analysis-and-design/?section=1)

Section 2 (https://www.examveda.com/computer-science/practice-mcq-question-on-system-analysis-and-design/?section=2)

Section 3 (https://www.examveda.com/computer-science/practice-mcq-question-on-system-analysis-and-design/?section=3)

Section 4 (https://www.examveda.com/computer-science/practice-mcq-question-on-system-analysis-and-design/?section=4)

46. Announce	ment of MIS in	plementation is made by		
A. operation	onal level manag	ers×		
B. tactical	level managers	×		
C. \bigcirc the pres	ident ×			
D. O All of the	e above 🗸			
E. O None of	the above			
	Answer & Solution	Discuss in Board (https://www.examveda.com/announcement-of-mis-implementation-is-made-by-13236)	Save for Later	
47. A problem	's will a	nswer the question, "What does the user want to see either printed	or displayed o	n the

B. o Output

A. O Input

	. () FIO	cessing					
D	O Pur	pose					
E.	. O Non	e of the	above				
	Answer & S	olution	Discuss in Boa	(https://www.examveda.com/a-problems-	will-answer-the-question-what-does-the-user-want-to-see-either-printed-	or-displayed-on-the-screen-13	237)
					Save for Later		
40	Асмон	bio von		n of an information systen	n in collect		
40	. A grap	nne rep	neseman	n or an imormation system	ii is calleu		
A	oflow	chart ×	ζ				
В	o pict	ogram					
С	. o data	a flow di	iagram 🗸				
D	o hist	ogram					
E.	. O Non	e of the	above				
		Answe	r & Solution	Discuss in Board (https://www.examveda.c	com/a-graphic-representation-of-an-information-system-is-called-13238)	Save for Later	
49	. The ou	utstand	ing Invoid	e file should be stared on a	a Pardon Access Storage Device if		
			ing Invoid		a Pardon Access Storage Device if		
Α	. O invo	oice dat	a entry is		a Pardon Access Storage Device if		
A B	. O invo	oice dat	a entry is cording is	n-line. ×			
A B	invo	oice dat ment re uires co	a entry is cording is	n-line. × done in a batch rode ×			
A B C	invo	pice dat ment re uires co record	a entry is cording is neerning points to	n-line. × done in a batch rode × ayable are to be answered or			
A B C	. o invo	pice dat ment re uires co record	a entry is cording is neerning points to the above	n-line. × done in a batch rode × ayable are to be answered or se first record ×		ee-if-13239) Save for Later	
A B C	. o invo	ment re uires co record	a entry is cording is neerning points to the above	n-line. × done in a batch rode × ayable are to be answered or se first record ×	n-line ❤	ce-if-13239) Save for Later	
A B C D E.	. o invo	ment re uires co record e of the	a entry is coording is encerning points to the above	n-line. × done in a batch rode × ayable are to be answered or se first record ×	n-line ❤	ce-if-13239) Save for Later	
A B C C D E.	pay inqu last Non Answer	ment re uires co record e of the	a entry is coording is encerning points to the above	n-line. × done in a batch rode × ayable are to be answered or ne first record × loard (https://www.examveda.com/the-outs	n-line ✓ standing-invoice-file-should-be-stared-on-a-pardon-access-storage-devic	ce-if-13239) Save for Later	
A B C D E 500	pay inqu last Non Answer	ment re uires co record re of the & Solution ision tr	a entry is coording is neerning points to the above Discuss in	done in a batch rode × ayable are to be answered on the first record × toard (https://www.examveda.com/the-outs)	n-line standing-invoice-file-should-be-stared-on-a-pardon-access-storage-device of tree listing the actions to be taken	ce-if-13239) Save for Later	
A B C D E. 500 A B	pay inqu last Non Answer	ment re uires co record re of the & Solution rision tr	a entry is coording is incerning points to the above Discuss in the coordinate of t	done in a batch rode × ayable are to be answered or ne first record × board (https://www.examveda.com/the-outs) conditions, with the right side	n-line standing-invoice-file-should-be-stared-on-a-pardon-access-storage-device of tree listing the actions to be taken nt on the decision sequence.	ee-if-13239) Save for Later	
A B C D A B C	pay inqu last Non Answer	ment re uires co record e of the & Solution ision tr es repre root is e	a entry is coording is coording is coording is coording is coording is coording is coordinate to the coordinate coordinat	done in a batch rode × ayable are to be answered on the first record × toard (https://www.examveda.com/the-outs)	n-line standing-invoice-file-should-be-stared-on-a-pardon-access-storage-device of tree listing the actions to be taken nt on the decision sequence.	ce-if-13239) Save for Later	
A B C D C D	pay inqu last Non Answer In Dec	ment re uires co record re of the & Solution res representation tr des representation tr	a entry is coording is encerning points to the above Discuss in the coordinate of th	done in a batch rode × ayable are to be answered or ne first record × board (https://www.examveda.com/the-outs) conditions, with the right side	n-line standing-invoice-file-should-be-stared-on-a-pardon-access-storage-device of tree listing the actions to be taken nt on the decision sequence.	ce-if-13239) Save for Later	
A B C D C D	pay inqu last Non Answer In Dec	ment re uires co record e of the & Solution ision tr es repre root is e	a entry is coording is encerning points to the above Discuss in the coordinate of th	done in a batch rode × ayable are to be answered or ne first record × board (https://www.examveda.com/the-outs) conditions, with the right side	n-line standing-invoice-file-should-be-stared-on-a-pardon-access-storage-device of tree listing the actions to be taken nt on the decision sequence.	ce-if-13239) Save for Later	

Save for Later

Answer & Solution

Discuss in Board (https://www.examveda.com/in-decision-trees-13240)

- (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/?section=2&page=9)
- 1 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/?section=2)
- 2 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=2&page=2)
- 3 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=2&page=3)
- 4 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=2&page=4)
- 5 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=2&page=5)
- 6 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=2&page=6)
- 7 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=2&page=7)
- 8 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/?section=2&page=8)
- 9 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/?section=2&page=9)

10

- 11 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=2&page=11)
- 12 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=2&page=12)
- 13 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=2&page=13)
- 14 (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=2&page=14)

> (https://www.examveda.com:443/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=2&page=11)

Read More Section(System Analysis And Design)

Each Section contains maximum 70 questions. To get more questions visit other sections.

- System Analysis and Design Section 1 (https://www.examveda.com/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=1)
- System Analysis and Design Section 3 (https://www.examveda.com/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=3)
- System Analysis and Design Section 4 (https://www.examveda.com/computer-science/practice-mcq-question-on-system-analysis-and-design/? section=4)

Copyright © 2022 Examveda.com (https://www.examveda.com/)



About Us | (https://www.examveda.com/about/) Terms & Condition | (https://www.examveda.com/terms-and-condition/) Privacy Policy | (https://www.examveda.com/privacy-policy/) Contact Us (https://www.examveda.com/contact-us/)