



Find solutions for your homework

Search

[home](#) / [study](#) / [engineering](#) / [computer science](#) / [computer science questions and answers](#) / \individual assessment task consider the following cas...

Question: \Individual Assessment Task Consider the following case scen...

\Individual Assessment Task

Consider the following case scenario:

1. Assume you are a system analyst who will be conducting a requirement analysis for an individually owned brick-and-mortar retail store with a point-of-sale system. Identify who the typical internal and external users might include.
2. Assume you are a systems analyst for a consulting company and have been asked to assist the chief executive officer (CEO) of a regional bank. The bank recently implemented a plan to reduce the number of staff, including loan officers, as a strategy to maintain profitability. Subsequently, the bank has experienced chronic problems with backlogged loan requests because of the limited number of loan officers who are able to review and approve or disapprove loans. The CEO of the bank is interested in solutions that would allow the approval process to move faster without increasing the number of loan officers, and has engaged your company to come up with suggestions. What is one type of system that you might recommend to the bank?
3. How do communication and collaboration systems improve efficiency and effectiveness? What are some of the communication and collaboration systems that are being used by an increasing number of organizations?
4. Identify the type of Information system that clerical workers in an organization would typically use and why.
5. Briefly explain the impact of Web services on Web development. Give some examples of Web services.
6. Research the average and/or median salaries for IT professionals; you can use a variety of methods to find this information, such as searching the Web for online sites that publish the results of salary surveys for IT professionals. You can also look at classified ads in newspapers, trade magazines, and/or online
 - a. Is there a significant difference between typical salaries for system analysts, designers and developers?
 - b. Roughly, what is the difference in the typical salaries for these different groups?
 - c. What do you think are the reasons for the difference?
 - d. Is there a gender gap in the salaries of IT professionals?

Expert Answer



Chandra Prakash Singh Bisht answered this
221 answers

Was this answer helpful?



1.

Being a retail company the external users are well-defined **customers**, which are the **recipients of the end product** or services. Also, the **bank** dealing with the transaction and the **security agency** plays the role of external users. For a retail store, the **buyers of its stocks** are also its external customers.

The **employees** of the company like **accounts, sales, etc.** are the internal customers. Individuals like **cashiers** or store employees who work in its internal departments such as **payroll services, IT help desk services**, are also its internal customers.

NOTE:- IF YOU WANT ANSWER TO EACH QUESTION, THEN PLEASE UPLOAD EACH QUESTION SEPERATELY.

Thank you.

Comment >

Post a question

Answers from our experts for your toughest homework questions

Continue to post

18 questions remaining



Snap a photo from your phone to post a question

We'll send you a one-time download link

888-888-8888

Text me

By providing your phone number, you agree to receive a one-time automated text message with a link to get the app. Standard messaging rates may apply.

My Textbook Solutions



Chemistry
1st Edition



Accounting
Information...
9th Edition



Electronic
Devices and...
11th Edition

[View all solutions](#)

Up next for you in Computer Science

$P(x_1, y_1)$ and $Q(x_2, y_2)$ is defined as follows: $M.D. = |x_1 - x_2| + |y_1 - y_2|$. Create a structure named Point that models a

[See answer](#)

204.205.176.0 to 204.205.183.255. a. How many bits are in the net id? b. How many bits are in the host id? c. What is the

[See answer](#)

[See more questions for subjects you study](#)

Questions viewed by other students

Q: A CIDR block extends from 204.205.176.0 to 204.205.183.255. a. How many bits are in the net id? b. How many bits are in the host id? c. What is the mask in slash and binary notation? d. What is the maximum number of valid IP addresses that are available? e. If I want 10 subnets how does the subnet mask change? Show the first 2 as dotted decimal. f. What is the maximum number of...

A: [See answer](#) 100% (2 ratings)

Q: Using a market interest rate of 6% and an inflation rate of 2.5%, calculate the future equivalent in Year 15 of \$10,000 today: a. Having today's purchasing power. b. Having then-current purchasing power. Please show work in Excel.

A: [See answer](#)

- COMPANY ✓
- LEGAL & POLICIES ✓
- CHEGG PRODUCTS AND SERVICES ✓
- CHEGG NETWORK ✓
- CUSTOMER SERVICE ✓

