

Chapter 2—Introduction to Transaction Processing

TRUE/FALSE

1.	Processing more transverse.	nsaction	s at a lower unit cost makes batch processing more efficient than real-time
	ANS: T	PTS:	1
2.	The process of acqu	iiring rav	v materials is part of the conversion cycle.
	ANS: F	PTS:	1
3.	Directing work-in-p	process th	arough its various stages of manufacturing is part of the conversion cycle.
	ANS: T	PTS:	1
4.	The portion of the r	nonthly l	pill from a credit card company is an example of a turn-around document.
	ANS: T	PTS:	1
5.	The general journal	is used t	to record recurring transactions that are similar in nature.
	ANS: F	PTS:	1
6.	Document flowchar	rts are us	ed to represent systems at different levels of detail.
	ANS: F	PTS:	1
7.	Data flow diagrams	represer	nt the physical system.
	ANS: F	PTS:	1
8.	System flowcharts a	are often	used to depict processes that are handled in batches.
	ANS: T	PTS:	1
9.	Program flowcharts	depict the	he type of media being used (paper, magnetic tape, or disks) and terminals.
	ANS: F	PTS:	1
10.	System flowcharts	represent	the input sources, programs, and output products of a computer system.
	ANS: T	PTS:	1

11.	Program flowcharts a	e used to describe the logic represented in system flowcharts.
	ANS: T	PTS: 1
12.	Batch processing sys	ems can store data on direct access storage devices.
	ANS: T	PTS: 1
13.	Backups are automat	eally produced in a direct access file environment.
	ANS: F	PTS: 1
14.	The box symbol repr	sents a temporary file.
	ANS: F	PTS: 1
15.	Auditors may prepare	program flowcharts to verify the correctness of program logic.
	ANS: T	PTS: 1
16.	A control account is	general ledger account which is supported by a subsidiary ledger.
	ANS: T	PTS: 1
17.	The most significant	haracteristic of direct access files is access speed.
	ANS: T	PTS: 1
18.	Real time processing	s used for routine transactions in large numbers.
	ANS: F	PTS: 1
19.	Batch processing is be efficiently.	st used when timely information is needed because this method processes dat
	ANS: F	PTS: 1
20.	An inverted triangle	rith the letter "N" represents a file in "name" order.
	ANS: F	PTS: 1
21.	Real-time processing operational inefficier	in systems that handle large volumes of transactions each day can create ries.
	ANS: T	PTS: 1

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22.	Operational inefficie updated in real time.		ccur because accounts unique to many concurrent transactions need to be
	ANS: F	PTS:	1
23.	Operational inefficie updated in real time.		ecur because accounts common to many concurrent transactions need to be
	ANS: T	PTS:	1
24.	Batch processing of	non-crit	ical accounts improves operational efficiency.
	ANS: T	PTS:	1
25.	Batch processing of	account	s common to many concurrent transactions reduces operational efficiency.
	ANS: F	PTS:	1
26.	The block code is th	e coding	g scheme most appropriate for a chart of accounts.
	ANS: T	PTS:	1
27.	Sequential codes marelated data.	y be use	ed to represent complex items or events involving two or more pieces of
	ANS: F	PTS:	1
28.	Block codes restrict	each cla	ass to a pre-specified range.
	ANS: T	PTS:	1
29.	For a given field size system with that use		em that uses alphabetic codes can represent far more situations than a ic codes.
	ANS: T	PTS:	1
30.	Mnemonic codes are numbering of checks		riate for items in either an ascending or descending sequence, such as the ree documents.
	ANS: F	PTS:	1

MULTIPLE CHOICE

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1.	VV IIICII	System	is not	Dari Or	uic cx	Denunture	CVCIC:

- a. cash disbursements
- b. payroll
- c. production planning/control
- d. purchases/accounts payable

ANS: C PTS: 1

- 2. Which system produces information used for inventory valuation, budgeting, cost control, performance reporting, and make-buy decisions?
 - a. sales order processing
 - b. purchases/accounts payable
 - c. cash disbursements
 - d. cost accounting

ANS: D PTS: 1

- 3. Which of the following is a turn-around document?
 - a. remittance advice
 - b. sales order
 - c. purchase order
 - d. payroll check

ANS: A PTS: 1

- 4. The order of the entries made in the ledger is by
 - a. transaction number
 - b. account number
 - c. date
 - d. user

ANS: B PTS: 1

- 5. The order of the entries made in the general journal is by
 - a. date
 - b. account number
 - c. user
 - d. customer number

ANS: A PTS: 1

- 6. In general, a special journal would not be used to record
 - a. sales
 - b. cash disbursements
 - c. depreciation
 - d. purchases

ANS: C PTS: 1

7.	Which account is lea a. sales b. accounts receival c. fixed assets d. inventory		y to have a subsidiary ledger?
	ANS: A	PTS:	1
8.			in manual accounting environments. What file is comparable to a uterized environment?
	ANS: D	PTS:	1
9.	A journal is used in recomputerized environa. archive file b. reference file c. transaction file d. master file		accounting environments. What file is comparable to a journal in a
	ANS: A	PTS:	1
10.	In a computerized en a. master file b. transaction file c. reference file d. archive file	vironm	ent, a list of authorized suppliers would be found in the
	ANS: C	PTS:	1
11.	Which of the followi a. an accounts paya b. a cash receipts fi c. a sales journal d. a file of accounts	ible sub le	
	ANS: D	PTS:	1
12.	Which document is not a. a sales order b. an employee time c. a paycheck d. a sales return rec	e card	pe of source document?
	ANS: C	PTS:	1

- 13. The most important purpose of a turnaround document is to
 - a. serve as a source document
 - b. inform a customer of the outstanding amount payable
 - c. provide an audit trail for the external auditor
 - d. inform the bank of electronic funds deposits

ANS: A PTS: 1

- 14. Which type of graphical documentation represents systems at different levels of detail?
 - a. data flow diagram
 - b. document flowchart
 - c. system flowchart
 - d. program flowchart

ANS: A PTS: 1

- 15. Data flow diagrams
 - a. depict logical tasks that are being performed, but not who is performing them
 - b. illustrate the relationship between processes, and the documents that flow between them and trigger activities
 - c. represent relationships between key elements of the computer system
 - d. describe in detail the logic of the process

ANS: A PTS: 1

- 16. System flowcharts
 - a. depict logical tasks that are being performed, but not who is performing them
 - b. illustrate the relationship between database entities in systems.
 - c. represent relationships between key elements of both manual and computer systems.
 - d. describe the internal logic of computer applications in systems. .

ANS: CPTS: 1

- 17. When determining the batch size, which consideration is the least important?
 - a. achieving economies by grouping together large numbers of transactions
 - b. complying with legal mandates
 - c. providing control over the transaction process
 - d. balancing the trade off between batch size and error detection

ANS: B PTS: 1

- 18. In contrast to a real-time system, in a batch processing system
 - a. there is a lag between the time when the economic event occurs and the financial records are updated
 - b. relatively more resources are required
 - c. a greater resource commitment per unit of output is required
 - d. processing takes place when the economic event occurs

ANS: A PTS: 1

- 19. In contrast to a batch processing system, in a real-time system
 - a. a lag occurs between the time of the economic event and when the transaction is recorded
 - b. relatively fewer hardware, programming, and training resources are required
 - c. a lesser resource commitment per unit of output is required
 - d. processing takes place when the economic event occurs

ANS: D PTS: 1

- 20. The type of transaction most suitable for batch processing is
 - a. airline reservations
 - b. credit authorization
 - c. payroll processing
 - d. adjustments to perpetual inventory

ANS: C PTS: 1

- 21. The type of transaction most suitable for real-time processing is
 - a. recording fixed asset purchases
 - b. recording interest earned on long-term bonds
 - c. adjusting prepaid insurance
 - d. recording a sale on account

ANS: D PTS: 1

- 22. Which step is not found in batch processing using sequential files?
 - a. control totals
 - b. sort runs
 - c. edit runs
 - d. immediate feedback of data entry errors

ANS: D PTS: 1

- 23. Both the revenue and the expenditure cycle can be viewed as having two key parts. These are
 - a. manual and computerized
 - b. physical and financial
 - c. input and output
 - d. batch and real-time

ANS: B PTS: 1

- 24. All of the following can provide evidence of an economic event except
 - a. source document
 - b. turn-around document
 - c. master document
 - d. product document

ANS: C PTS: 1

	c. batch processing using sequential filesd. all of the above use the destructive update approach
	ANS: C PTS: 1
26.	Which symbol represents a data store? a.
	b
	c.
	d.
	ANS: B PTS: 1
27.	Which symbol represents a manual operation? a.
	b.
	c.
	d.
	ANS: D PTS: 1

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25. Which method of processing does not use the destructive update approach?

a. batch processing using direct access files

b. real-time processing

28.	Which	n symbol repres	ents acc	counting records?
	a.			
	b.			
	c.			
	d.			
	ANS:	A	PTS:	1
29.		n symbol repres	ents a d	ocument?
	a.			
	b.			
	c.	\bigvee		
	d.			
	ANS:	В	PTS:	1

30.	Which symbol repre	sents a magnetic tape (sequential storage device)?
	a.	
	b.	
	c	
	d.	
	ANS: D	PTS: 1
31.	Which symbol repre	
31.		
31.	Which symbol repre	
31.	Which symbol repre	
31.	Which symbol repre a. b.	

32.	The characteristics that distinguish between batch and real-time systems include all of the following except a. time frame b. resources used c. file format d. efficiency of processing
	ANS: C PTS: 1
33.	A file that stores data used as a standard when processing transactions is a. a reference file b. a master file c. a transaction file d. an archive file ANS: A PTS: 1
2.4	
34.	Sequential storage means a. data is stored on tape b. access is achieved through an index c. access is direct d. reading record 100 requires first reading records 1 to 99
	ANS: D PTS: 1
35.	Real-time processing would be most beneficial in handling a firm's a. fixed asset records b. retained earning information c. merchandise inventory d. depreciation records
	ANS: C PTS: 1
36.	Which accounting application is least suited to batch processing? a. general ledger b. vendor payments c. sales order processing d. payroll
	ANS: C PTS: 1
37.	Which accounting application is best suited to batch processing? a. general ledger b. updating inventory reductions to the subsidiary ledger c. sales order processing d. credit checking

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ANS: D PTS: 1

- 38. Operational inefficiencies occur because
 - accounts both common and unique to many concurrent transactions need to be updated in real time.
 - b. accounts common to many concurrent transactions need to be updated in real time.
 - c. accounts unique to many concurrent transactions need to be updated in real time.
 - d. None of the above are true statements

ANS: B PTS: 1

- 39. Operational efficiencies can be improved by
 - a. updating accounts both common and unique to many concurrent transactions in real time.
 - b. updating accounts both common and unique to many concurrent transactions in batch mode.
 - c. updating accounts unique to many concurrent transactions in real time and updating common accounts in batch mode.
 - d. None of the above are true statements

ANS: C PTS: 1

- 40. The coding scheme most appropriate for a chart of accounts is
 - a. sequential code
 - b. block code
 - c. group code
 - d. mnemonic code

ANS: B PTS: 1

- 42. A common use for sequential coding is
 - a. creating the chart of accounts
 - b. identifying inventory items
 - c. identifying documents
 - d. identifying fixed assets

ANS: C PTS: 1

- 42. The most important advantage of sequential coding is that
 - a. missing or unrecorded documents can be identified
 - b. the code itself lacks informational content
 - c. items cannot be inserted
 - d. deletions affect the sequence

ANS: A PTS: 1

	would choose a. an alphabetic code b. a mnemonic code c. a group code d. a block code
	ANS: B PTS: 1
44.	The most important advantage of an alphabetic code is that a. meaning is readily conveyed to users b. sorting is simplified c. the capacity to represent items is increased d. missing documents can be identified
	ANS: C PTS: 1
SHOI	RT ANSWER
1.	List two of the three transaction cycles.
	ANS: expenditure cycle, conversion cycle, revenue cycle
	PTS: 1
2.	Documents that are created at the beginning of the transaction are called
	ANS: source documents
	PTS: 1
3.	are the two data processing approaches used in modern
	systems.
	ANS: Batch processing and real-time processing
	PTS: 1

43. When a firm wants its coding system to convey meaning without reference to any other document, it

	ANS: credit card, electricity, water, or telephone bill, etc.
	PTS: 1
5.	Explain when it is appropriate to use special journals.
	ANS: Special journals are used to record large volumes of recurring transactions that are similar in nature.
	PTS: 1
6.	What are the subsystems of the revenue cycle?
	ANS: sales order processing, cash receipts
	PTS: 1
7.	What are the subsystems of the expenditure cycle?
	ANS: purchasing, cash disbursements, payroll, fixed asset system
	PTS: 1
8.	Most organizations have replaced the general journal with a
	ANS: journal voucher system
	PTS: 1
9.	Provide a specific example of a general ledger account and a corresponding subsidiary ledger.
	ANS: accounts receivable control account and accounts receivable subsidiary, accounts payable control account and accounts payable subsidiary, inventory control and a subsidiary of specific inventory items, fixed asset control account and a subsidiary of specific fixed assets, notes receivable/payable and individual notes receivable and payable
	PTS: 1

4. Give a specific example of a turn-around document.

10.	Name four documentation techniques?
	ANS: entity-relationship diagrams, data flow diagrams, system flowcharts, program flowcharts
	PTS: 1
11.	Why is the audit trail important?
	ANS: The audit trail is used to track transactions from the source document to the financial statements and vice versa. Accountants use the audit trail to correct errors, answer queries, and perform audits.
	PTS: 1
12.	List a method of data processing that uses the destructive update approach?
	ANS: batch method using direct access files or real-time processing
	PTS: 1
13.	Only four symbols are used in data flow diagrams. What are they?
	ANS: process, data store, data flow, entity
	PTS: 1
14.	Which documentation technique depicts data relationship in databases.?
	ANS: Entity relationship diagram
	PTS: 1
15.	What are the three characteristics that are used to distinguish between batch and real-time systems.
	ANS: time frame, resources, operational efficiency
	PTS: 1

16. Give one advantages of real-time data collection.

ANS:

certain transaction errors can be prevented or detected and corrected at their source.

PTS: 1

17. In one sentence, what does updating a master file record involve?

ANS:

Updating a master file record involves changing the value of one or more of its variable fields to reflect the effects of a transaction.

PTS: 1

18. What is destructive update?

ANS:

Destructive update involves replacing an old data value with a new value and thus destroying the original.

PTS: 1

19.. Explain two types of coding schemes and give examples of their use.

ANS:

Sequential codes represent items in some sequential order. Pre-numbered checks are one example.

Block codes use sequential numbering in specific parts of the total code—all current assets begin with '1,' fixed asset '2,' etc. Traditional charts of accounts use block codes and start assets with 1, liabilities with 2, etc.

Alphabetic codes are similar to numeric codes with increased options. A two character code AA has potential for 676 items (26×26) whereas a two digit code can accommodate only $100 (10 \times 10)$.

Mnemonic codes use letters with meaning. The postal state abbreviations are mnemonic.

PTS: 1

ESSAY

1. Describe the key activities in the revenue, conversion, and expenditure cycles.

ANS:

Revenue cycle: Sales order processing involves preparation of sales orders, credit granting, shipment and billing. Cash receipts collects cash and makes bank deposits.

Conversion cycle: Production system involves planning, scheduling, and control of the manufacturing process. Cost accounting system monitors the flow of cost information related to production.

Expenditure cycle: Purchases/accounts payable involves the acquisition of physical inventory. Cash disbursements authorizes payment and disburses funds. Payroll monitors labor usage and disburses paychecks to employees.

PTS: 1

- 2. Categorize each of the following activities into the expenditure, conversion or revenue cycles and identify the applicable subsystem.
 - a. Preparing the weekly payroll for manufacturing personnel.
 - b. Releasing raw materials for use in the manufacturing cycle.
 - c. Recording the receipt of payment for goods sold.
 - d. Recording the order placed by a customer.
 - e. Ordering raw materials.
 - f. Determining the amount of raw materials to order.

ANS:

- a. Expenditure cycle-payroll subsystem.
- b. Conversion cycle-production system subsystem.
- c. Revenue cycle-cash receipts subsystem.
- d. Revenue cycle-sales order processing subsystem.
- e. Expenditure cycle-purchases subsystem.
- f. Conversion cycle-production subsystem.

PTS: 1

3. What does an entity-relationship diagram represent? Why do accountants need to understand them?

ANS:

Entity relationship diagrams represent the relationship between entities in a system. An entity is either 1) a resource (such as cash or inventory), 2) an event (such as a sale or a receipt of cash), or 3) an agent (such as a customer or vendor). ERDs represent the relationship between entities graphically. ERDs are used in the design of databases.

PTS: 1

4. Time lag is one characteristic used to distinguish between batch and real-time systems. Explain. Give an example of when each is a realistic choice.

ANS:

Batch processing collects similar transactions into groups (batches) and processes them all at once. Hence, affected files are up to date immediately after the update, but can be expected to be out of date until the next run. Hence, there is a time lag between the event and its recording in the system. A payroll system is often handled with batch processing since it must be up to date at fixed time periods and need not be modified between pay dates.

Real-time systems process each transaction as it occurs and files are always up to date—there is no time lag. This is preferred when there may be a need to query the system for the status of transactions. A sales order processing system would benefit from real-time processing. Hence, customer questions could be answered easily, without waiting for the next update (as would be required if the system was batch).

PTS: 1

5. The revenue cycle has two subsystems. What are they and what occurs within each?

ANS:

The two subsystems of the revenue cycle are *sales order processing* and *cash receipts*. In the sales order processing subsystem, the sales order is processed, credit granted, goods are shipped, customer is billed, and related files updated (sales, accounts receivable, inventory, etc.). In the cash receipts subsystem, cash is collected and deposited in the bank and files updated (cash, accounts receivable, etc.).

PTS: 1

6. Resource use is one characteristic used to distinguish between batch and real-time systems. Explain.

ANS:

Batch processing typically requires the use of fewer resources including programmer time and effort, computer time, hardware, and user training.

Real-time systems require significantly more programming time, especially in the development of the user interface, often require much more computer time, and more expensive hardware, even a dedicated processor.

PTS: 1

7. Give a brief description of each of the following documentation techniques: systems flowchart, and program flowchart.

ANS:

System flowcharts portray the relationships between source data, transaction files, computer programs, master files, and output, including the form or type of media of each.

Program flowcharts represent the logic of a particular program. Each step is represented by a separate symbol, each of which represents one or more lines of computer instructions. The order of the steps is represented by the flow lines.

PTS: 1

8. Give an example of how cardinality relates to business policy?

ANS:

Cardinality reflects normal business rules as well as organizational policy. For instance, the 1:1 cardinality between the entities "Salesperson" and "Company Car" suggests that each salesperson in the organization is assigned one company car. If instead the organization's policy were to assign a single automobile to one or more salespersons who share it, this policy would be reflected by a 1:M relationship.

PTS: 1

9. For what purpose are ER diagrams used?

ANS:

An **entity relationship** (**ER**) **diagram** is a documentation technique used to represent the relationship between entities. One common use for ER diagrams is to model an organization's database.

PTS: 1

10. With regard to an entity relationship diagram, what is an entity?

ANS:

Entities are physical resources (automobiles, cash, or inventory), events (ordering inventory, receiving cash, shipping goods) and agents (salesperson, customer, or vendor) about which the organization wishes to capture data.

PTS: 1

11. Is a DFD an effective documentation technique for identifying who or what performs a particular task? Explain.

ANS:

No. A DFD shows which tasks are being performed, but not who performs them. It depicts the logical system.

PTS: 1

12. Is a flowchart an effective documentation technique for identifying who or what performs a particular task? Explain.

ANS:

Yes. A flowchart depicts the physical system and illustrates who, what, and where a task is performed.

PTS: 1

13. How may batch processing be used to improve operational efficiency?

ANS:

A single transaction may affect several different accounts. Some of these accounts, however, may not need to be updated in real-time. In fact, the task of doing so takes time which, when multiplied by hundreds or thousands of transactions, can cause significant processing delays. Batch processing of non-critical accounts, however, improves operational efficiency by eliminating unnecessary activities at critical points in the process.

PTS: 1

14. If an organization processes large numbers of transactions that use common data records, what type of system would work best (all else being equal)?

ANS:

Large-scale systems that process high volumes of transactions, often use real-time data collection and batch updating. Master file records that are unique to a transaction such as customer accounts and individual inventory records can be updated in real time without causing operational delays. Common accounts should be updated in batch mode. Real-time processing is better suited to systems that process lower transaction volumes and those that do not share common records.

PTS: 1

15. Why might an auditor use a program flowchart?

ANS:

When testing an application program, the auditor needs details about its internal logic provided by the program flowchart to design the audit tests.

PTS: 1

16. How are computer system flowcharts and program flowcharts related?

ANS:

The system flowchart shows the relationship between two computer programs, the files that they use, and the outputs that they produce. However, this level of documentation does not provide the operational details that are sometimes needed. An auditor wishing to assess the correctness a program's logic cannot do so from the system flowchart. A program flowchart provides this detail. Every program represented in a system flowchart should have a supporting program flowchart that describes its logic.

PTS: 1

17. What are the key distinguishing features of legacy systems?

ANS:

Legacy systems tend to have the following distinguishing features: they are mainframe based applications; they tend to be batch oriented; early legacy systems use flat-files for data storage, however, hierarchical and network databases are often associated with later era legacy systems. These highly structured and inflexible storage systems promote a single-user environment that discourages information integration within business organizations.

PTS: 1

18. What information is provided by a record layout diagram?

ANS:

Record layout diagrams are used to reveal the internal structure of the records that constitute a file or database table. The layout diagram usually shows the name, data type, and length of each attribute (or field) in the record.

PTS: 1

19. Comment on the following statement: "Legacy systems use flat file structures."

ANS:

A flat-file structure is a single-view model that characterizes legacy systems in which data files are structured, formatted, and arranged to suit the specific needs of the *owner* or primary user of the system. Such structuring, however, may omit or corrupt data attributes that are essential to other users, thus preventing successful integration of systems across the organization.

PTS: 1

20. What factor influences the decision to employ real-time data collection with batch updating rather that purely real-time processing? Explain.

ANS:

Transaction volume is the key factor. Large scale systems that process high volumes of transactions, often use real-time data collection and batch updating. Master file records that are unique to a transaction such as customer accounts and individual inventory records can be updated in real time without causing operational delays. Common accounts should be updated in batch mode. Real-time processing is better suited to systems that process lower transaction volumes and those that do not share common records.

PTS: 1

21. How is backup of database files accomplished?

ANS:

The destructive update approach leaves no backup copy of the original master file. Only the current value is available to the user. To preserve adequate accounting records in case the current master becomes damaged or corrupted, separate backup procedures must be implemented.

Prior to each batch update or periodically (for example, every 15 minutes), the master file being updated is copied to create a backup version of the original file. Should the current master be destroyed after the update process, reconstruction is possible in two stages. First, a special recovery program uses the backup file to create a pre-update version of the master file. Second, the file update process is repeated using the previous batch of transactions to restore the master to its current condition. Because of the potential risk to accounting records, accountants are naturally concerned about the adequacy of all backup procedures.

PTS: 1

22. What are the reasons companies use coding schemes in their accounting information systems?

ANS:

Companies use coding schemes in their AISs because codes concisely represent large amounts of complex information that would otherwise be unmanageable. They also provide a means of accountability over the completeness of the transactions processed and identify unique transactions and accounts within a file. In addition, coding supports the audit function by providing an effective audit trail.

PTS: 1

23. Compare and contrast the relative advantages and disadvantages of sequential, block, group, alphabetic and mnemonic codes.

ANS:

Sequential codes are appropriate for items in either an ascending or descending sequence, such as the numbering of checks or source documents. An advantage is that during batch processing, any gapdetected in the sequence is a signal that a transaction may be missing. A disadvantage is that the codes carry little, if any, information other than the sequence order. Another disadvantage is that sequential codes are difficult to manage when items need to be added; the sequence needs either to be reordered or the items must be added to the end of the list.

Block codes provide some remedies to sequential codes by restricting each class to a pre-specified range. The first digit typically represents a class, whereas the following digits are sequential items which may be spaced in intervals in case of future additions. An example of block coding is a chart of accounts. A disadvantage of block coding is that the information content does not provide much meaning, i.e. an account number only means something if the chart of accounts is known.

Group codes may be used to represent complex items or events involving two or more pieces of related data. The code is comprised of fields which possess specific meaning. The advantages of group codes over sequential and block codes are 1) they facilitate the representation of large amounts of diverse data, 2) they allow complex data structures to be represented in a hierarchical form that is logical and thus more easily remembered by humans, and 3) they permit detailed analysis and reporting both within an item class and across different classes of items. A disadvantage is that the codes may be overused to link classes which do not need to be linked, and thus creating a more complex coding system that is necessary.

Alphabetic codes may be used sequentially or in block or group codes. An advantage is that a system which uses alphabetic codes can represent far more situations than a system with numeric codes given a specific field size. Some disadvantages are that sequentially assigned codes mostly have little meaning. Also, humans typically find alphabetic codes more difficult to sort than numeric data.

Lastly, **mnemonic codes** are alphabetic characters in the form of acronyms, abbreviations or other combinations that convey meaning. The meaning aspect is its advantage. A disadvantage of mnemonic codes is that they are limited in their ability to represents items within a class i.e. names of all of American Express's customers.

APPENDIX QUESTION

24. Contrast procedures for preparing backups in a sequential file environment and direct access file environment.

ANS:

The finished product of a sequential file update process is a new physical master file. The new file contains all the records from the original file, including records updated by transactions, as well as those unprocessed and copied in their original state. The old master file continues to exist in its original form. This feature provides an automatic backup capability called the Grandfather-Father-Son approach. The father is the original master file and the son is the newly created (updated) file. Following the next file update, the father become the grandfather, the son becomes the father, and the new file is the new son. If the current master is destroyed, the backup file (grandfather or father) can be restored and transactions can be reprocessed.

In the direct access file environment, the destructive update approach is used. The original value in an account on the master file is "destroyed" and replaced with the new value. This approach leaves no backup copy of the master file after the update process. If the current version of the master file is damaged, there is no version of the master file to use to reconstruct the data. Therefore, special backup procedures must be implemented. Before processing, the master file must be copied to create a backup file. If the master file is destroyed, the backup copy of the master file and a copy of the transaction file are used to recreate the new master file.

PTS: 1

23. Explain how a hashing structure works and why it is quicker than using an index. Give an example. If it so much faster, why isn't it used exclusively?

ANS:

A hashing structure typically works by taking a key value and using it to divide a prime number. The result is a unique number almost all of the time if enough decimal places are used. The resulting numbers are used to find the unique location of the record. Calculating a record's address is faster than searching for it through an index, therefore the principal advantage of hashing is access speed.. It is not used exclusively because it does not use the storage disk efficiently. Some disk locations will never be selected because they do not correspond to legitimate key values. Also, different record keys may sometimes translate to the same address and data collision could occur. A way around this exists using pointers, but the additional pointers slow down the system.

PTS: 1

24. Explain the following three types of pointers: physical address pointer, relative address pointer, and logical key pointer.

ANS:

A **physical address pointer** contains the actual disk storage location (cylinder, surface, and record number) needed by the disk controller. This approach allows the system to access the record directly without obtaining further information.

A **relative address pointer** contains the relative position of a record in the file. This address (i.e., the 200th record on the file) must be further manipulated to convert it to the actual physical address. The conversion software determines this by using the physical address of the beginning of the file, the length of each record in the file, and the relative address of the record being sought.

A **logical key pointer** contains the primary key of the related record. This key value is then converted into the record's physical address by a hashing algorithm.

PTS: 1