FBQ1: are used to store data Answer: Files
FBQ2: Data are stored either in terms of facts or in large volumes Answer: Isolated
FBQ3: convert input into outputs Answer: Processes
FBQ4: systems are tangible entities that may be static or dynamic in operation Answer: Physical
FBQ5: systems are conceptual or non-physical entities Answer: Abstract
FBQ6: system continually interacts with its environments Answer: Open
FBQ7: An information system belongs to the class of system Answer: Open
FBQ8: A system is isolated from environmental influences Answer: Closed
FBQ9: A warehouse and its contents is an example of a system Answer: Probabilistic
FBQ10: An information system is the basis for interaction between the and the analyst Answer: User
FBQ11: Feasible and desirable projects should be put into a Answer: Schedule
FBQ12: Preliminary investigations activity has parts Answer: Three
FBQ13: The of an information system produces the details that clearly describe how a system will meet the requirements identified during systems analysis Answer: Design
FBQ14: is the process of having systems personnel check out and put new equipment into use, train users, install the new application and construct any files of data needed to use it. Answer: Implementation
FBQ15: Running of both old and new system at the same time in order to compare the results is called conversion Answer: Parallel
FBQ16: The practice of stopping the use of the old system one day and starting to use the new one the next day is called conversion Answer: Direct
FBQ17: of the system is performed to identify its strengths and weaknesses Answer: Evaluation
FBQ18: There are mainly primary sources of project requests Answer: Four
FBQ19: In the use of committee for Project Review and Selection, there are mainly committees formats that are commonly used.

Answer: Three
FBQ20: In the committee approach, decisions are made on the basis of the cost of the project, its benefit to the organization and the feasibility of accomplishing the development within the limits of information systems technology. Answer: Steering
FBQ21: Designing and implementing systems to suit organizational needs are the functions of the systems Answer: Analyst
FBQ22: The importance of is to continue to bring the new system to standards Answer: Maintenance
FBQ23: Information systems add capability to business activities inways Answer: Three
FBQ24: The purpose of the preliminary investigation is to evaluate project Answer: Requests
FBQ25: A system suffers from the problem ofwhen procedures work sometimes but not all of the time Answer: Reliability
FBQ26: problems result when the environment changes and these changes are not incorporated into the software Answer: Validity
FBQ27: The problem ofis similar to the problems of reliability and validity Answer: Accuracy
FBQ28: A system suffers from problem of when processing is error-proned Answer: Accuracy
FBQ29: A system suffers from the problem of if information is available but cannot be retrieved when and where it is needed Answer: Timeliness
FBQ30: The problem ofoccurs when system component is not large enough Answer: Capacity
FBQ31: The problem of throughput may be viewed as the reverse of the problem of
Answer: Capacity
FBQ32: If system capacity is high and production low, a problem of occurs. Answer: Throughput
FBQ33: evaluation deals with the assessment of the manner in which the system functions Answer: Operational
FBQ34: In conducting feasibility study, the analyst considers distinct, but inter-related types of feasibility Answer: Seven
FBQ35: steps are involved in the feasibility analysis Answer: Eight

FBQ36: A DFD does not show any detail but is an overview drawing of the system Answer: Context
FBQ37: The decision table is a chart with $___$ sections listing all the logical conditions and actions Answer: Four
FBQ38: In a decision table, the condition displays all the necessary tests or conditions Answer: Stub
FBQ39: Condition is a list of all the yes/no permutations in a decision table Answer: Entry
FBQ40: Thus Action indicates via dot or X whether something should happen in a decision table Answer: Entry
FBQ41: A decision table with four conditions would have different sets of y's and n's Answer: 16
FBQ42: A dialogue maps the static and dynamic messages that take place between the computer and the user Answer: Tree
FBQ43: A decision helps to show the paths that are possible in a design following an action or decision by the user: Answer: Tree
FBQ44: Structured design is a data based methodology Answer: Flow
FBQ45: The result of the system design process is a document known as "system" Answer: Specifications
FBQ46: The design indicates necessary procedures which will ensure correctness of processing, accuracy of data, timely output etc Answer: Control
FBQ47: design step involves specifications of how processing will be performed Answer: Procedure
FBQ48: analysis is also considered a pre-requisite condition for cost/benefit analysis Answer: Data
FBQ49: The functionally passive dictionary performs only Answer: Documentation
FBQ50: Systems analysts are often referred to as Answer: Planners
MCQ1:defines each term, (data elements) encountered during the analysis and design of a new system. Answer: Data dictionary
MCQ2: Which of the following symbols is NOT used in data dictionary? Answer: & amp;

Answer: []
MCQ4: Which of the following is an 'Optional entry' symbol used in data dictionary? Answer: ()
MCQ5: Data Dictionary is governed by some important rules. Which of the following is appropriate? Answer: All of the options
MCQ6: Data dictionary is of categories. Answer: two
MCQ7: In which of the following files are there no location assignments? Answer: None of the options
MCQ8: Absolute responsibility for all types of problems is a disadvantage of method of computer acquisition? Answer: Outright purchase
MCQ9: Library files generally contains the following except Answer: none of the options
MCQ10: files are permanent files containing reference data used in processing transaction, updating master file or producing output Answer: table
MCQ11: refers to the process of deriving a storage address from a record key Answer: Hashing
MCQ12: Which of the following designs are components of system design process? Answer: All of the options
MCQ13: design is a working system that is developed to test ideas and assumptions about the new system Answer: Prototype
MCQ14: Which of the following may not contribute in maximum cases to software crisis from programmer's point of view? Answer: Security problem for protected data in software
MCQ15: form request the user to do something Answer: action
MCQ16: Which of the following is a Characteristic of action form? Answer: All of the options
MCQ17: form serves as control on certain details. Answer: Memory
MCQ18: Which of the following is part of the main objectives of database? Answer: All of the options
MCQ19: The system specification for those who use presentation graphics includes
Answer: All of the options
MCQ20: file is a copy of computer-held data at a particular point of time. Answer: Dump

MCQ21: Which of the following is the second step in feasibility analysis?

Answer: Preparing system flowcharts

MCO22: The final step involve in feasibility analysis is

Answer: Prepare and report final project directives to the management

MCO23: Which of the following is a type of Data dictionary?

Answer: Stand-alone

MCQ24: Which of the following is a basic element of system analysis?

Answer: All of the options

MCQ25: Which of the following is not an essential element of inputs into a

system?

Answer: None of the options

MCQ26: Which of the following is an example of computer-based information

system?

Answer: All of the options

MCQ27: Which of the following is a part of the preliminary investigations

Answer: all of the options

MCQ28: Which of the following system stakeholders is responsible for selecting

file structures and storage devices?

Answer: System designers

MCQ29: Evaluation can occur along which of the following dimensions?

Answer: All of the options

MCQ30: Which of the following committee approach is generally favoured because

systems projects are considered as business investments?

Answer: steering

MCQ31: Which of the following committee method can be used when major equipment

decisions are required or when long-term development commitments are needed to

undertake a project?

Answer: information system

 $_{ extsf{L}}$ is the process of gathering and interpreting facts, diagnosing

problems and using the information to recommend improvement to the system

Answer: System analysis

MCQ33: Which of the following is not a problem that arise out of the user's end?

Answer: Problems that arise during actual run time in the organization

MCQ34: Systems projects are initiated for which of the following reasons?

Answer: All of the options

MCQ35: Which of the following is a way that Information systems add capability

to business activities? Answer: All of the options

MCQ36: The data that the analysts collect during the preliminary investigation

are gathered through ____ primary methods

Answer: three

MCQ37: Which of the following is a primary method for gathering data during

preliminary investigation?

Answer: all of the options

MCQ38: Which of the following questions is answered by technical feasibility?

Answer: All of the options

MCQ39: Which of the following questions is answered by Economic Feasibility? Answer: All of the options
MCQ40: A system suffers from problem ofwhen processing is error-prone. Answer: accuracy
MCQ41: The problem of relates more to the transmission of information than processing and storage. Answer: timeliness
MCQ42: feasibility is the most frequently used techniques for evaluating the effectiveness of a proposed system? Answer: Economic
MCQ43: Preparing system flowcharts is the step of feasibility analysis Answer: second
MCQ44: Which of the following attributes can a Systems analyst not have? Answer: None of the options
MCQ45: Under which of the following conditions are prototypes considered to be most useful? Answer: All of the options
MCQ46: There are aspects of procedure design Answer: two
MCQ47: Which of the following is the last step of the feasibility analysis? Answer: None of the options
MCQ48: Questions in a questionnaire can follow formats Answer: four
MCQ49:in DFD stand for a process that converts data into information Answer: Circles
MCQ50: rules govern construction of data flow diagrams Answer: Seven