

Descriptive Questions on UML

1. What is pattern? How do patterns help the software?

Ans: A pattern is an abstract solution to a commonly occurring problem in a given context. Patterns are more abstract and general.

Benefits:

- Pattern provides a mechanism for the reuse of generic solutions for object oriented and other approaches.
- Pattern offers a vocabulary for discussing the problem domain.

2. What is the difference between synchronous and asynchronous?

Ans.

Synchronous message	Asynchronous message
<p>Synchronous message or procedural call is shown with a full arrowhead.</p>  <p>It causes the invoking operation to suspended execution until the focus of control has been returned.</p>	<p>Asynchronous message is shown with an open arrowhead.</p>  <p>It does not cause the invoking operation to halt execution while it awaits a return.</p>

3. Define event, state and transition.

Event is an occurrence that is of significance to the information system.

State of an object is determined by values of some of its attributes and the presence or absence of certain links with other objects. It reflects a particular condition for the object and normally persists for a period of time until a transition to another state is triggered by an event.

Transition is the movement from one state or activity to another triggered by an event. A transition may start and end at the same state.

4. Difference between Cohesion and Coupling.

Ans.

- ✓ Cohesion: Cohesion is the degree to which the responsibilities of a single component form a meaningful unit.
- ✓ Coupling: Coupling describes the relationship between software components.
- ✓ Goal- Reduce coupling increase cohesion.

5. Explain briefly about MVC?

MVC means Model View Controller architecture where-

- ✓ Model provides the central functionality of the application and is aware of each of its dependent view and controllers components.

- ✓ View corresponds to a particular style and format of presentation of information to the user.
- ✓ Controller accepts user input in the form of events that trigger the execution of operation within the model.

6. Define Integrity constraint, Normalization.

Integrity constraint

A constraint that has to be enforced to ensure that the information system holds data that is manually consistent and is manipulated correctly.

- ✓ Referential integrity ensures that an object identifier in one object actually refers to an object that exists.
- ✓ Dependency constraints ensure that attribute dependencies, values are maintained consistently where the value of one attribute is calculated from other attributes are maintained consistently.
- ✓ Domain integrity ensures that attributes only hold permissible values.

- **Normalization:** Normalization is a technique that groups attributes based upon functional dependencies according to several rules to produce normalized data structures that are largely redundancy free.

7. What are the advantage and disadvantage of singleton pattern?

Benefits:

- a. Pattern provides a mechanism for the reuse of generic solutions for object oriented and other approaches.
- b. Pattern offers a vocabulary for discussing the problem domain.

Danger:

- a. Some people believe that the use of patterns can limit creativity.
- The use of pattern in an uncontrolled manner may lead to over design.

8. List the name of the fact finding techniques

Ans. There are 5 main fact finding techniques that are used by analyst to investigate requirements-

- a) Background reading
- b) Interviewing
- c) Observation
- d) Document Sampling
- e) Questionnaires

9. What is multiplicity? Write down advantages of components.

Multiplicity denotes the range of values of the members of objects that can be linked to a single object by a specific association. Represent enterprise (or business) rules.

- It is a constraint because it limits the behavior of a system. If a client can have only one staff contact it should be impossible to link a second.

10. Quality criteria for good design?

Ans. Functional, efficient, economical, reliable, secure, flexible, general, buildable, manageable, maintainable, usable, reusable.

11. Advantages & disadvantages of traditional waterfall life cycle.

Ans. Advantages:

- Teams with specialized skill can be assigned to tasks in particular phases.
- Progress can be evaluated at the end of each phase.
- Attendant risk can be controlled and managed.

Disadvantages:

- Real project rarely follow a simple sequential life cycle include.
- Interactions are almost inevitable.
- The elapsed time between inception and delivery is frequently too long.
- It is unresponsive to changes in the technology or requirements.

12. Phases of waterfall life cycle.

- System engineering
- Requirements analysis.
- Design.
- Construction
- Testing
- Installation
- Maintenance

13. What do you mean by Prototyping? What are the steps to prepare prototype?

In software development a prototype is a system or a partially complete system that is built quickly to explore some aspect of a system requirements and that is not intended as the final working system.

Main system require to prepare prototype

- Perform an initial analysis.
- Define prototype objectives.
- Specify prototype.
- Construct prototype.
- Evaluate prototype and recommend change.

14. What do you mean by Incremental Development?

Incremental development involves some initial analysis to scope the problem and identify the major requirements. The requirements are then reviewed and those that deliver most benefit to the client become the focus of the first increment of development and delivery. The installation of the first increment provides valuable feedback to the development team and informs the development of the second increment and so on.

15. What is the difference between model and diagram?

Ans. Model:

Like any map, models represent something also. Models are usually both abstract and visible. They are useful in several different ways, precisely because they differ from the things that they represent-

- A model is quicker and easier to build.

- b) A model can be used in simulations to learn more about the thing it represents.
- c) A model can evolve as we learn more about a task or problem.
- d) We can choose which details to represent in a model and which to ignore. It is an abstraction.
- e) A model can represent real or imaginary things from any domain.

Diagram: Diagrams are used to build models of systems in the same way as architects use drawings and diagrams to model buildings. Diagrammatical models are used extensively by system analysts and designers in order to-

- a) Communicate ideas
- b) Generate new ideas and possibilities
- c) Test ideas and make predictions
- d) Understand structures and relationships

A model provides a complete view of a system at a particular stage and from a particular perspective.

16. What is the purpose of Activity Diagram?

Activity diagram can be used to model different aspects of a system. At a high level, they can be used to model business activities in an existing or potential system.

Activity diagram can be used for the following purpose:

- 1) To model a task
- 2) To describe a system function that is represented by a use case.
- 3) In operation specifications, to describe the logic of an operation.
- 4) In UML to model the activities that make up the life cycle.

17. What do you mean by Guard Condition?

Ans. Guard condition is a Boolean expression associated with a transition that is evaluated at the time the event fires. The transition only takes place if the condition is true. A guard condition is a function that may involve parameters of the triggering event and also attributes and links of the object that owns the state chart.

18. What is use case? What is the purpose of use case?

Ans. Use case is descriptions of the functionality of the system from the user's perspective.

Use case diagrams are used to show the functionality that the system will provide and to show which users will communicate with the system in some way to use that functionality.
Purpose:

Use case is supported by behavior specifications that specify the behavior of each use case either using UML diagrams. Such as collaboration diagrams or sequence diagrams or in text from use case descriptions.

Textual use case description provides a description of the interaction between the users of the system, termed actors and the high level functions within the system the use case.

19. What is Stereotypes? Describe include & extend.

Ans. Stereotype:

A stereotype is a special use of a model element that is constrained to behave in a particular way. Stereotypes can be shown by using a keyword. Such as 'extend' or 'include' in matched guillemets like <<extend>>. Stereotype can also be represented using special icon. The actor symbol in use case diagrams is a stereotyped icon- an actor is a stereotyped class and could also be shown as a class rectangle with the stereotype <<actor>> above the name of the actor.

<<extend>> is used when we wish to show that a use case provides additional functionality that may be required in another use case.

<<include>> applies when there is a sequence of behavior that is used frequently in a number of use cases and we want to avoid copying the same description of it into each use case in which it is used.

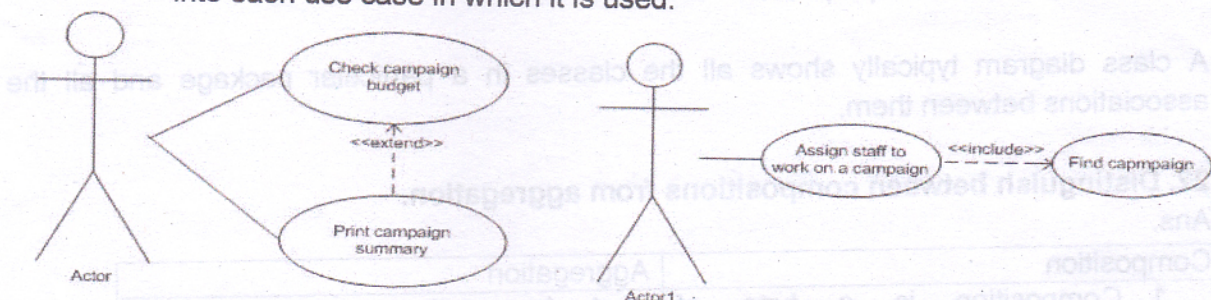


Fig: use case diagram showing <<extend>> and <<include>>.

20. Define boundary class, entity class and control class?

Ans. Boundary class:

Boundary class is a stereotyped class that provides an interface to users or other system.

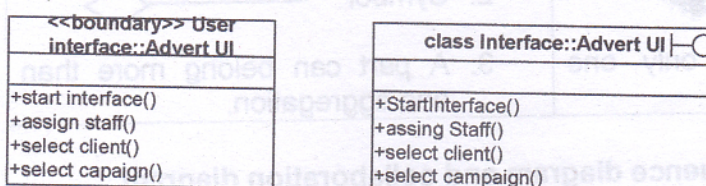


Fig: Alternative notations for boundary class stereotype.

Entity class:

Entity class is a stereotyped class that represents objects in the business domain model.

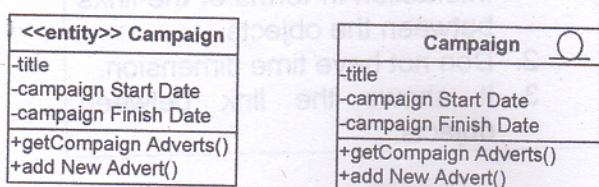


Fig: Alternative notation for an entity class.

Control class:

Control class is a stereotyped class that controls the interaction between boundary classes and entity classes.

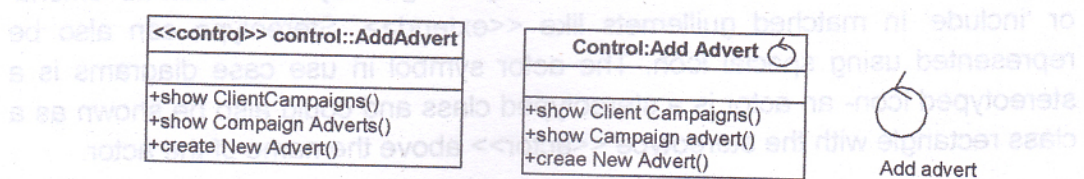


Fig: Alternative notation for a control class.

21. How does a collaboration diagram differ from class diagram?

Ans. A collaboration diagram shows only those classes that collaborate to provide the functionality of a particular use cases (or operation); the links that are shown are those that are required for that purpose.

A class diagram typically shows all the classes in a particular package and all the associations between them.

22. Distinguish between compositions from aggregation.

Ans.

Composition	Aggregation
<p>1. Composition is a type of abstraction that encapsulates groups of classes that collectively have the capacity to be a reusable sub-assembly. Represent the whole and the other part of the whole.</p> <p>2. Symbol </p> <p>3. A part can belong only one composition.</p>	<p>1. Aggregation represents a whole part association between two or more objects.</p> <p>2. Symbol </p> <p>3. A part can belong more than one aggregation.</p>

23. Difference between sequence diagram and collaboration diagram

Ans.

Sequence diagram	Collaboration diagram
<p>1. Sequence diagram shows an interaction between objects arranged in a time sequence.</p> <p>2. Sequence diagrams have a time dimension.</p> <p>3. It does not show the link between objects.</p>	<p>1. Collaboration diagram shows an interaction between objects and the content of the interaction in terms of the links between the objects.</p> <p>2. Does not have time dimension.</p> <p>3. It shows the link between objects.</p>

24. What is an object lifeline and focus of control?

Ans.

Object lifeline: An object lifeline represents the existence of an object during an interaction represented in a sequence diagram.

Focus of control: Focus of control indicates which operation is executing at a particular stage in an interaction represented in a sequence diagram.

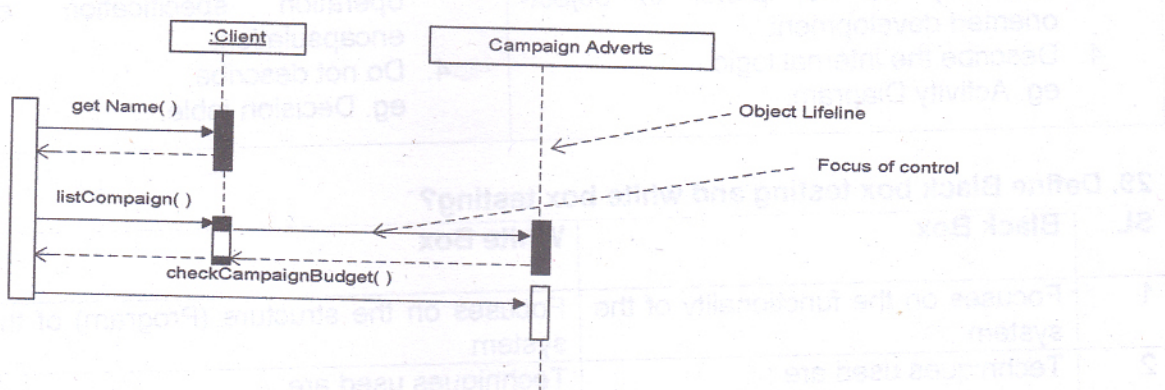


Fig: Sequence diagram showing object lifeline and Focus of control.

25. What is Layering and partitioning?

Ans. There are two general approaches to the division of a software system into subsystems. These are known as Layering and partitioning.

Layering- The different sub-systems usually represent different levels of abstraction.

Partitioning- Usually means that each subsystem focuses on different aspect to the functionality of the system as a whole.

26. Difference between patterns and framework:

Pattern	framework
<ol style="list-style-type: none">1. A pattern is an abstract solution to a commonly occurring problem in a given context.2. Patterns are more abstract and general.3. Patterns are more primitive4. A pattern cannot be directly implemented in particular software.	<ol style="list-style-type: none">1. Framework is a reusable mini-architecture that provides structure and behavior common to all application.2. Frameworks are abstract and general.3. Frameworks are primitive.4. A framework can be directly implemented in a particular software.

27. What is software architecture?

Ans. Software architecture is a description of the sub-systems and components of a software system and the relationship between them.

28. Difference between algorithmic and non-algorithmic technique to operation specification?

Ans.

Algorithmic technique	Non-Algorithmic technique
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<ol style="list-style-type: none"> An algorithm defines the step-by-step behavior of an operation. An algorithm also specifies the sequence in which the steps are performed. Generally do not prefer in object-oriented development. Describe the internal logic. eg. Activity Diagram. 	<ol style="list-style-type: none"> A non-algorithmic approach defines only inputs and results. If does not specify the sequence. Generally preferred in object-oriented because Non-algorithmic methods of operation specification emphasize encapsulation. Do not describe. eg. Decision table.
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29. Define Black box testing and white box testing?

SL	Black Box	White Box
1	Focuses on the functionality of the system	Focuses on the structure (Program) of the system
2	Techniques used are : ·Equivalence partitioning ·Boundary-value analysis ·Error guessing ·Race conditions ·Cause-effect graphing ·Syntax testing ·State transition testing ·Graph matrix	Techniques used are: ·Basis Path Testing ·Flow Graph Notation ·Control Structure Testing 1. Condition Testing 2. Data Flow testing ·Loop Testing 1. Simple Loops 2. Nested Loops 3. Concatenated Loops 4. Unstructured Loops
3	Tester can be non technical	Tester should be technical
4	Helps to identify the vagueness and contradiction in functional specifications	Helps to identify the logical and coding issues.

30. Define various levels of testing such as

- **unit testing**

Unit testing is a method by which individual units of source code, sets of one or more computer program modules together with associated control data, usage procedures, and operating procedures, are tested to determine if they are fit for use.

- **integration testing**

Integration testing is the phase in software testing in which individual software modules are combined and tested as a group. It occurs after unit testing and before validation testing. Integration testing takes as its input modules that have been unit tested, groups them in larger aggregates, applies tests defined in an integration test plan to those aggregates, and delivers as its output the integrated system ready for system testing.

- **sub-system testing**

This phase involves testing collections of modules which have been integrated into sub-systems. Sub-systems may be independently designed. The most common problems which arise in large software systems are sub-system interface mismatches. The sub-system test process should therefore concentrate on the detection of interface errors by rigorously exercising the interfaces.

- **system testing**

Sub systems are integrated to make up the entire system. The testing process is concerned with finding errors that result from unanticipated interactions between sub-systems and system components. It is also concerned with validating that the system meets its functional and non-functional requirements.

- **acceptance testing**

This is the final stage in the testing process before the system is accepted for operational use. The system is tested with data supplied by the system procurer rather than simulated test data. Acceptance testing may reveal errors and omissions in the system requirements definition because the real data exercises the system in different ways from the test data. It may also reveal requirements problems where the system's facilities do not really meet the user's needs or the system's performance is not acceptable.

JDBC

1. What is JDBC?

JDBC is a layer of abstraction that allows users to choose between databases. It allows you to change to a different database engine and to write to a single API. JDBC allows you to write database applications in Java without having to concern yourself with the underlying details of a particular database.

2. What are the common tasks or steps of JDBC?

1. Create an instance of a JDBC driver or load JDBC drivers through `jdbc.drivers`;
2. Register a driver;
3. Specify a database;
4. Open a database connection;
5. Submit a query;
6. Receive results

3. What `Class.forName` will do while loading drivers of JDBC?

It is used to create an instance of a driver and register it with the `DriverManager`. When you have loaded a driver, it is available for making a connection with a DBMS.

4. Difference between `PreparedStatement & Statement`?

`PreparedStatement` extends `Statement` with added advantage of taking the arguments at run time.

```
PreparedStatement pstmt = con.prepareStatement("update FIRST_TABLE set  
job_code = ? where name = ?");  
pstmt.setInt(1,2); pstmt.setString(2,"JOHN");
```

When the `PreparedStatement` is executed, the DBMS can just run the `PreparedStatement`'s SQL statement without having to compile it first.

`Statement` is used to execute static queries in the databases. It can't take the parameters at run time.

```
stmt.executeQuery("select * from FIRST_TABLE");
```

5. What is `SQLException`?

The `SQLException` class and its subtypes provide information about errors and warnings that occur while a data source is being accessed.

The base class for exceptions that occur while running JDBC applications is `SQLException`. Every method of the JDBC API is declared as being able to throw `SQLExceptions`. `SQLException` is an extension of `java.lang.Exception` and provides additional information related to failures that happen in a database context. Specifically, the following information is available from an `SQLException`:

- Text description
- SQLState
- Error code
- A reference to any other exceptions that also occurred

6. What is ResultSet object?

A ResultSet object maintains a cursor pointing to its current row of data. Initially the cursor is positioned before the first row. The next method moves the cursor to the next row, and because it returns false when there are no more rows in the ResultSet object, it can be used in a while loop to iterate through the result set. A default ResultSet object is not updatable and has a cursor that moves forward only. Thus, we can iterate through it only once and only from the first row to the last row. It is possible to produce ResultSet objects that are scrollable and/or updatable.

7. What packages are used by JDBC?

There are 8 packages: java.sql.Driver, Connection, Statement, PreparedStatement, CallableStatement, ResultSet, ResultSetMetaData, DatabaseMetaData.

8. What is the difference between executequery () and executeupdate ()?

executeQuery() - is for operation select of Sql by PreparedStatement or Statement.

executeUpdate()- is for the operations such as insert, update or delete on SQL by PreparedStatement or Statement.

9. What is TableModel?

The TableModel interface specifies the methods the JTable will use to interrogate a tabular data model.

The JTable can be set up to display any data model which implements the TableModel interface with a couple of lines of code:

```
TableModel myData = new TableModel();
JTable table = new JTable(myData);
```

10. What is DefaultMutableTreeNode & DefaultTreeModel?

A DefaultMutableTreeNode is a general-purpose node in a tree data structure. DefaultMutableTreeNode provides operations for examining and modifying a node's parent and children and also operations for examining the tree that the node is a part of. This class provides enumerations for efficiently traversing a tree or subtree in various orders or for following the path between two nodes. A DefaultMutableTreeNode may also hold a reference to a user object, the use of which is left to the user. Asking a DefaultMutableTreeNode for its string representation with `toString()` returns the string representation of its user object.

DefaultTreeModel is a simple tree data model that uses TreeNodes.

XML

11. What is XML?

XML is the Extensible Markup Language. It improves the functionality of the Web by letting you identify your information in a more accurate, flexible, and adaptable way.

It is extensible because it is not a fixed format like HTML (which is a single, predefined markup language). Instead, XML is actually a metalanguage a language for describing other languages which lets you design our own markup languages for limitless different types of documents. XML can do this because it's written in SGML, the international standard metalanguage for text document markup (ISO 8879).

12. Why is XML such an important development?

It removes two constraints which were holding back Web developments:

1. dependence on a single, inflexible document type (HTML) which was being much abused for tasks it was never designed for;
2. the complexity of full SGML, whose syntax allows many powerful but hard-to-program options.

XML allows the flexible development of user-defined document types. It provides a robust, non-proprietary, persistent, and verifiable file format for the storage and transmission of text and data both on and off the Web; and it removes the more complex options of SGML, making it easier to program for.

13. Describe the differences between XML and HTML?

Differences Between XML and HTML

XML

- User definable tags
- Content driven
- End tags required for well formed documents
- Quotes required around attributes values
- Slash required in empty tags

HTML

- Defined set of tags designed for web display
- Format driven
- End tags not required
- Quotes not required
- Slash not required

14. What is an XML namespace?

An XML namespace is a collection of names that can be used as element or attribute names in an XML document.

The namespace qualifies element names uniquely on the Web in order to avoid conflicts between elements with the same name.

15. What is DTD?

A DTD (Document Type Definition) allows us to:

- a. Define a specific set of tags with specific relationships to one another
 - b. Define default values for attributes
 - c. Define additional text and binary entities, along with their associated notations
- Indicate the starting (root) element

16. What is XML Schema?

The schema defines the elements that can appear within the document and the attributes that can be associated with an element.

It also defines the structure of the document: which elements are child elements of others, the sequence in which the child elements can appear, and the number of child elements.

17. What is document object model?

The Document Object Model (DOM) is an interface specification maintained by the W3C DOM Workgroup that defines an application independent mechanism to access, parse, or update XML data. In simple terms it is a hierarchical model that allows developers to manipulate XML documents easily. Any developer that has worked extensively with XML should be able to discuss the concept and use of DOM objects freely.

18. What is a Parser?

Parser is a software program that recognizes the rules of XML

In well-formed XML

a. Checks document to see if it follows the well-formedness rules
in Valid XML

b. Checks an XML DTD to see if it follows the rules of XML, then
Checks an XML document to see if it follows the rules of XML, and also adheres to the structure against its DTD

19. What is Well Formed XML Document?

A "Well Formed" XML document has correct XML syntax.

The syntax rules are:

- XML documents must have a root element
 - XML elements must have a closing tag
 - XML tags are case sensitive
 - XML elements must be properly nested
- XML attribute values must be quoted