

Interview Questions Answers

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Question - 1:

Which is not the attribute of an entity?

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a) behavior b) state c) time d) space
Ans:
c) time
View All Answers
Question - 2:
A relationship between classes and interfaces can be viewed as relational relational association b) generalization c) link d) realization
Ans:
d) realization
View All Answers
Question - 3:
A link shows the relationship between a) nodes b) classes c) interfaces d) objects
Ans:
d) objects
View All Answers
Question - 4:
Interaction diagrams are: a) Sequence Diagram b) Collaboration Diagram c) both a and b d) none
Ans:
c) both a and b
View All Answers
Outsides 5
Question - 5:
There are generally diagrams used in UML. a) seven b) eight c) nine d) ten
Ans:

c) nine View All Answers



Question - 6:
A link can be viewed as a subset of
a) generalization
b) association
c) both a and b d) none
u) none
Ans:
b) association
View All Answers
Question - 7:
Which doesn't represent a relationship in UML? a) Dependency
b) Generalization
c) Specification
d) Realization
Ans:
c) Specification
View All Answers
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Question - 8:
A diagram emphasizes the structural organization of the objects that send and receive messages.
A) sequence
b) activity c) use case
d) collaboration
Ans:
d) collaboration
View All Answers
Question - 9:
A constraint extends the of a UML building block.
a) vocabulary
b) properties
c) semantic
d) definition
Ans:
c) semantic
View All Answers
Question - 10:
The view addresses the configuration management of the system's releases.
a) use case
c) implementation
d) design
Ans:
c) implementation
View All Answers
b) process c) implementation d) design Ans: c) implementation View All Answers Question - 11: A is a general -purpose mechanism for organizing elements into groups. a) node
A is a general -purpose mechanism for organizing elements into groups.
a) node
b) class
c) package
d) component
d) component
Ans:
Ans:
Ans: c) package
Ans:
Ans: c) package View All Answers
Ans: c) package View All Answers Question - 12:
Ans: c) package View All Answers Question - 12: A is a physical or replaceable part of a system that conforms to and provides the realization of set of interfaces.
Ans: c) package View All Answers Question - 12: A is a physical or replaceable part of a system that conforms to and provides the realization of set of interfaces. a) node
Ans: c) package View All Answers Question - 12: A is a physical or replaceable part of a system that conforms to and provides the realization of set of interfaces. a) node b) object c) interface
Ans: c) package View All Answers Question - 12: A is a physical or replaceable part of a system that conforms to and provides the realization of set of interfaces. a) node b) object

d) component

View All Answers

Question - 13:

In object-oriented approach, objects are:

- a) Identical
- b) Discrete
- c) Both Identical And Discrete
- d) None

b) Discrete

View All Answers

Question - 14:

UML is not a language for:

- a) visualization
- b) documentation
- c) simplification d) construction

Ans:

c) simplification

View All Answers

Question - 15:

A use case diagram is used to model _____ of a system.

- a) structure
- b) behavior
- c) organization
- d) none

Ans:

b) behavior

View All Answers

Question - 16:

In a class, a private operation is shown by:

- b)#
- d) none

Ans:

d) none

View All Answers

Question - 17:

is a contract or an obligation of a class.

- a) constraint
- b) note
- c) responsibility
- d) none

Ans:

c) responsibility

View All Answers

Question - 18:

nem. A relationship between use cases and collaboration can be viewed as ______ relationship.

- a) association
- b) generalization
- c) link
- d) realization

Ans:

d) realization

View All Answers

Question - 19:

UML stands for:

- a) Universal Modeling Language
- b) Unified Modelling Language



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c) Universal Modelling Language
d) ununified Modelling Language
Ans:
b) Unified Modelling Language View All Answers
Question - 20:
relationship is used to model an inheritance. a) specialization b) generalization c) dependency d) none
Ans:
b) generalization
<u>View All Answers</u>
Question - 21: In the description of a class, a protected operation is shown by:
a) +
b) #
c) - d) none
Ans:
b) #
View All Answers
Question - 22: A is a condition or situation during the life of an object during which it satisfies some condition, performs some activity, or waits for some events. a) class b) state c) activity d) specification Ans: b) state View All Answers
Question - 23:
The view addresses the performance, scalability and throughput of the system. a) use case b) process c) implementation
d) design
Ans: b) process
b) process View All Answers
Question - 23: The view addresses the performance, scalability and throughput of the system. a) use case b) process c) implementation d) design Ans: b) process View All Answers Question - 24: Which is not one of the model of OMT? a) dynamic b) static c) functional d) none Ans: c) functional View All Answers
Ans: c) functional View All Answers

Question - 25:

A directed dashed line represents ______ relationship.
a) message
b) association
c) dependency
d) none

Ans:

c) dependency

View All Answers

Question - 26:



A use case view represents aspects of the view.
a) static
b) dynamic
c) both a and b
d) none
Ans:
c) both a and b
View All Answers
Question - 27:
The view addresses the distribution, delivery and installation of the parts that make up of the physical system.
a) use case
b) process
c) implementation
d) none
Ans:
d) none
View All Answers
Question - 28:
A tagged value extends the of a UML building block.
a) vocabulary
b) properties
c) semantic
d) definition
Ans:
b) properties
View All Answers
Question - 29:
An association indicates the relationship between
a) nodes
b) classes
c) interfaces
d) objects
Ans:
b) classes
View All Answers
Outside 10
Question - 30:
A component diagram address the static view of system.
b) behavioral
c) implementation
d) none
a, none
Ans:
c) implementation
C) Implementation
View All Answers
a) stuctural b) behavioral c) implementation d) none Ans: c) implementation View All Answers Question - 31: A class diagram shows relationship between/among: a) Classes b) Interfaces c) Collaborations d) all of these
Question - 31:
A class diagram shows relationship between/among:
a) Classes
b) Interfaces
c) Collaborations
d) all of these
c) and of these
Ans:
d) all of these
View All Answers
Question 23
Question - 32:
A constraint is used to rules of a UML building block.
a) add
b) modify
c) both a and b
d) none
Ans:
: !!! !!!
c) both a and b



View All Answers Question - 33: A dependency is a _ _____ relationship between two things. a) structural b) semantic c) behavioral d) none Ans: b) semantic View All Answers Question - 34: allow us to you to create new kind of building blocks derived from existing one. a) tagged value b) stereotype c) interface d) class Ans: b) stereotype View All Answers Question - 35: Which is not one of the characteristic of object orientation? a) Abstraction b) Encapsulation c) Polymorphism d) Generalization d) Generalization View All Answers Question - 36: A model is not used for: a) documentation b) visualization c) understanding d) realization Ans: d) realization View All Answers Question - 37: A class is used for: a) generalization b) classification c) specification d) collection Ans: b) classification View All Answers Question - 38: Structural things are identified by __ __ of UML models. a) nouns b) classes c) objects d) entities Ans: a) nouns View All Answers Question - 39: In a class, a public operation is shown by:

a) * b) # c) -



d) none
Ans:
d) none
View All Answers
Question - 40:
A line with a solid diamond represents relationship. a) specialization b) generalization c) aggregation d) composition
Ans:
d) composition
View All Answers
Ougstion 44.
A model is a of reality? a) classification b) simplification c) justification d) clarification
Ans:
b) simplification
View All Answers
A is a physical element that exists at run time and represents a computational resource. a) node b) object c) interface d) component
Ans:
a) node
View All Answers
Question - 43: Which view doesn't represents a software-intensive system.
a) class
b) use case c) implementation
d) deployment
Ans:
a) class
View All Answers
c) implementation d) deployment Ans: a) class View All Answers Question - 44: A dashed line with hollow arrowhead represents relationship. a) realization b) association c) dependency d) generalization Ans: a) realization View All Answers
Ans:
a) realization
View All Answers
Question - 45:
A component diagram shows the organization and among a set of components. a) relationships b) dependencies c) grouping d) none
Ans:
b) dependencies View All Answers

Question - 46:

a) messagesb) processes

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An activity diagram reflects flow of _____ among objects.

c) control d) data
Ans:
b) processes
View All Answers
Question - 47:
The architecture of a software-intensive system can be described by views.
a) three
b) five
c) nine d) none
Ans:
b) five View All Answers
YICW AII AIISWCIS
Question - 48:
Which is not an attribute of an object?
a) behavior
b) state
c) time d) space
Ans:
c) time
View All Answers
Question - 49:
Why does the function arguments are called as signatures?
Ans:
The arguments distinguish functions with the same name
(functional polymorphism). The name alone does not
necessarily identify a unique function. However, the name and its arguments (signatures) will uniquely identify a
function.
In real life we see suppose, in class there are two guys
with same name, but they can be easily identified by their signatures. The same concept is applied here.
ex:
class person
public:
char getsex();
void setsex(char); void setsex(int);
};
In the above example we see that there is a function setsex () with same name but with different signature.
View All Answers
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Question - 50:
Why should project managers complete hard problems first in an OOSAD project?
Ans:
The query actually holds good in general for every situation in life. It is one of the principles of good time management.
The idea is to tackle hard (and important) problems first. This, if resolved - will pep up your confidence to deal with other not so hard issues. Also, this could have
cascading effect on other issues that may get resolved on its own. I would rather stress on "important" than "hard" issues. If a "hard" problem is not coming in the way of your deliverables (means it is not important) - keep it asid

Question - 51:

View All Answers

Why is planning too much up front a mistake in an OOSAD?

There is no need to spend a lot of time on it.

Ans:

You cant plan only for the current phase of the project as your future activities are still coarse granular. To have good plannig you need to have fine granularity w.r.t the tasks to get clear WBS

View All Answers

Question - 52:

Can link and Association applied interchangeably?

No, You cannot apply the link and Association interchangeably. Since link is used represent the relationship between the two objects.

But Association is used represent the relationship between the two classes.

link :: student: Abhilash course: MCA

Association:: student course

View All Answers

Question - 53:

Differentiate Aggregation and containment?

Aggregation is the relationship between the whole and a part. We can add/subtract some properties in the part (slave) side. It won't affect the whole part.

Best example is Car, which contains the wheels and some extra parts. Even though the parts are not there we can call it as car.

But, in the case of containment the whole part is affected when the part within that got affected. The human body is an apt example for this relationship. When the whole body dies the parts (heart etc) are died.

View All Answers

Question - 54:

Why generalization is very strong?

Ans:

Even though Generalization satisfies Structural, Interface, Behaviour properties. It is mathematically very strong, as it is Antisymmetric and Transitive.

Antisymmetric: employee is a person, but not all persons are employees. Mathematically all As' are B, but all Bs' not A.

Transitive: A=>B, B=>c then A=>c.

A. Salesman.

B. Employee.

C. Person.

Note: All the other relationships satisfy all the properties like Structural properties, Interface properties, Behaviour properties.

View All Answers

Question - 55:

How to represent the interaction between the modeling elements?

Model element is just a notation to represent (Graphically) the entities that exist in the problem domain. e.g. for modeling element is class notation, object notation

Relationships are used to represent the interaction between the modeling elements.

The following are the Relationships.

Association: Its' just a semantic connection two classes.

Aggregation: Its' the relationship between two classes which are related in the fashion that master and slave. The master takes full rights than the slave. Since the slave works under the master. It is represented as line with diamond in the master area.

car contains wheels, etc.

ex: car

Containment: This relationship is applied when the part contained with in the whole part, dies when the whole part dies.

It is represented as darked diamond at the whole part.

example:

class A{

//some code

class B

A aa; // an object of class A;

// some code for class B;

In the above example we see that an object of class A is instantiated with in the class B. so the object class A dies when the object class B dies we can represent it in

Generalization: This relationship used when we want represents a class, which captures the common states of objects of different classes. It is represented as arrow line pointed at the class, which has captured the common states.

Dependency: It is the relationship between dependent and independent classes. Any change in the independent class will affect the states of t

View All Answers

Question - 56:

What do you meant by static and dynamic modeling?

Static modeling is used to specify structure of the objects that exist in the problem domain. These are expressed using class, object and USECASE diagrams. But Dynamic modeling refers representing the object interactions during runtime. It is represented by sequence, activity, collaboration and statechart diagrams.

View All Answers

Question - 57:

What are models and meta models?

Ans:

Model:

It is a complete description of something (i.e. system).

Meta model:

It describes the model elements, syntax and semantics of the notation that allows their manipulation.

View All Answers

Question - 58:

Differentiate persistent & non-persistent objects?

Ans:

Persistent refers to an object's ability to transcend time or space. A persistent object stores/saves its state in a permanent storage system with out losing the information represented by the object.

A non-persistent object is said to be transient or ephemeral. By default objects are considered as non-persistent.

View All Answers

Question - 59:

What do u meant by SBI of an object?

Ans:

SBI stands for State, Behavior and Identity. Since every object has the above three.

State:

It is just a value to the attribute of an object at a particular time.

Behaviour:

It describes the actions and their reactions of that object.

Identity:

An object has an identity that characterizes its own existence. The identity makes it possible to distinguish any object in an unambiguous way, and independently from its state.

View All Answers

Question - 60:

What are the main underlying concepts of object orientation?

Ans:

Objects, messages, class, inheritance and polymorphism are the main concepts of object orientation.

View All Answers

Question - 61:

What are the steps involved in designing?

Ans:

Before getting into the design the designer should go through the SRS prepared by the System Analyst.

The main tasks of design are Architectural Design and Detailed Design.

In Architectural Design we find what are the main modules in the problem domain.

In Detailed Design we find what should be done within each module.

View All Answers

Question - 62:

What do you mean by analysis and design?

Ans:

Analysis:

Basically, it is the process of determining what needs to be done before how it should be done. In order to accomplish this, the developer refers the existing systems and documents. So, simply it is an art of discovery.

Design:

It is the process of adopting/choosing the one among the many, which best accomplishes the users needs. So, simply, it is compromising mechanism.

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