General Questions:

- 1. What is the relationship between data, information, and knowledge?
 - Data are raw facts. Information is processed data that provides meaning. Knowledge is the application of information for a specific purpose.

2. What is the DIKW pyramid?

 It stands for Data, Information, Knowledge, and Wisdom, representing the transformation from raw data to wisdom through understanding and experience.

3. What are the steps involved in transforming data into wisdom?

• Getting from data to information requires *processing*. Getting from information to knowledge requires **understanding**. Getting from knowledge to wisdom requires **experience** and *insight*.

4. What is an ontology?

• An ontology is a formal representation of a set of concepts and their relationships within a domain.

Differentiation Questions:

- 5. Differentiate between syntax and semantics in the context of language.
 - Syntax refers to the structure and rules for arranging symbols in a language. Semantics focuses on the meaning of those symbols and how meaning is interpreted based on context and rules.

6. What is the difference between Web 1.0, Web 2.0, and Web 3.0?

• Web 1.0 is static and focused on delivering information. Web 2.0 is interactive and allows user-generated content. Web 3.0 focuses on the semantic web, where information is more structured and connected for automated processing.

7. What distinguishes syntactic search from semantic search?

• Syntactic search matches the exact structure or wording of a query, while semantic search aims to understand the meaning behind the query and provide contextually relevant results.

Examples:

8. How can knowledge be represented in XML?

• Example: To represent "Pluto has been discovered in 1930" in XML, one possible format would be:

```
<discovery>
  <planet>Pluto</planet>
  <year>1930</year>
</discovery>
```

9. What is an example of RDF (Resource Description Framework) triple?

• A simple RDF triple might be:

- Subject: Pluto

- Predicate: Discovered in

- *Object*: 1930

RDF statements follow this structure to describe relationships between resources.

Conceptual Questions:

10. Why is natural language difficult to process automatically?

• Natural language is complex due to ambiguity, paraphrasing, and context dependency. Words can have multiple meanings (polysemy), and the same concept can be expressed differently (synonyms).

11. What is the role of pragmatics in communication?

 Pragmatics deals with the intention behind the message and how language is used in different situations. It also studies how context contributes to the meaning of a message.

12. What are the three main benefits of the Semantic Web?

- (i) It allows for the automatic processing of the meaning of information.
- (ii) It enables the integration of heterogeneous data sources.
- $\bullet \,$ (iii) It facilitates deducing implicit information from existing data.

Advanced Questions:

13. How does the Semantic Web aim to overcome the limitations of traditional web search?

 By using structured data and ontologies, the Semantic Web makes the meaning of information explicit, allowing machines to process and understand it, reducing the ambiguity present in traditional web searches.

14. What is the linked data cloud?

• The linked data cloud is a global data space where data from different sources are connected and related, allowing for more comprehensive queries and the discovery of relationships between data points.

15. What is dbpedia?

 DBpedia is a project that extracts structured content from Wikipedia and represents it as linked data, forming the nucleus of the linked data cloud.

RDF and **RDFS** Questions:

16. What are the three components of an RDF triple?

- An RDF triple consists of:
 - Subject: The resource being described
 - Predicate: The property or relationship
 - Object: The value of the property or the other resource it relates to

17. What is a URI and why is it important in RDF?

 A Uniform Resource Identifier (URI) is a string of characters used to identify a resource. It's important in RDF because it provides a way to uniquely identify resources across the web, allowing for unambiguous reference and linking of data.

18. What are the main types of RDF serialization formats mentioned in the slides?

- The main RDF serialization formats mentioned are:
 - N-Triples
 - RDF/XML
 - Turtle (Terse RDF Triple Language)

- JSON-LD

19. What is a blank node in RDF?

 A blank node in RDF denotes the existence of an individual with specific attributes, but without providing an identification or reference. It's used when the identity of the node is not important or is unknown.

20. What is RDF reification and what is it used for?

- RDF reification is a mechanism for making statements about other statements. It's used for:
 - Modeling data provenance
 - Formalizing statements about reliability and trust
 - Defining metadata about statements

21. What is the purpose of RDF Schema (RDFS)?

- RDF Schema (RDFS) enhances the expressivity of RDF by allowing:
 - Definition of classes and properties
 - Specification of relationships between classes and properties
 - Definition of domain and range constraints on properties

22. How does RDFS enable the definition of hierarchical relationships?

- $\bullet\,$ RDFS enables the definition of hierarchical relationships through:
 - rdfs:subClassOf for defining subclasses and superclasses
 - rdfs:subPropertyOf for defining subproperties and superproperties

23. What are some examples of logical inferences that can be made with RDFS?

- Some examples of logical inferences with RDFS include:
 - Deducing entity class membership from the domain or range of its properties
 - Inferring entity superclass membership from a class hierarchy
 - Deducing new facts from subproperty relationships

24. What is the difference between a container and a collection in RDF?

- In RDF:
 - A container is an open list where extension (adding new entries) is possible

- A collection is a closed list where no extension is possible

25. What are some additional properties provided by RDFS for describing resources?

- Some additional properties provided by RDFS include:
 - rdfs:seeAlso: Relates a resource to another that explains it
 - rdfs:isDefinedBy: Relates a resource to its definition
 - rdfs:comment: Provides a comment, usually as text
 - rdfs:label: Provides a "readable" name for a resource
 - $-\,$ rdfs:
member: A super-property of all container membership properties