TRAINING TR-102 REPORT DAY 10

24 June, 2024

**Overview:** 

The tenth day of the training focused on introducing OWL, along with VOWL, and creating

RDFs using it.

**Introduction to OWL:** 

The W3C Web Ontology Language (OWL) is a Semantic Web language designed to

represent rich and complex knowledge about things, groups of things, and relations between

things.

• There are two versions of OWL available:

o OWL1(Web Ontology Language 1.0):

♣ Enables ontology creation and sharing on the Semantic Web; more expressive than RDF

Schema (RDFS).

\* Features include defining classes, properties (object and datatype), member restrictions,

and RDF/RDFS compatibility.

Name: Gaganjot kaur

URN:2203429

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o OWL2(Web Ontology Language 2.0):

\* Extends OWL1 with new constructors (property chains, disjoint unions) and

enhanced datatype support.

♣ Introduces better metadata annotations, profiles (EL, QL, RL), and maintains backward

compatibility with OWL1.

o OWL2 is presently used.

• Ontologies: Ontologies are described as a way of showing the properties of a subject area

and how they are related, by defining a set of concepts and categories that represent the

subject

. • Triples of OWL: OWL also uses triples similar to RDF, covering concepts, relationships,

and instances.

o Concepts represent a set of classes or entities or things within a domain, which are used to

classify individuals or other classes or a combination of both.

o Instances are used to refer to the things represented by the concept. It may include concrete

objects such as people, animals, tables or abstract individuals such as numbers and words.

o Relationship specifies how objects are related to one another.

Name: Gaganjot kaur

URN:2203429

**Introduction to VOWL:** 

VOWL (Visual Notations for OWL Ontology) is a graphical approach to represent OWL

ontologies visually. It uses symbols and shapes to show classes, properties, relationships, and

complex chains of properties. VOWL enhances understanding, communication, and

collaboration among stakeholders by providing an intuitive way to navigate and comprehend

complex ontological structures. It's widely used in Semantic Web applications to make

ontology development and usage more accessible and effective.

**Conclusion:** 

Day 10 of Training TR-102 focused on OWL and VOWL, key Semantic Web tools.

Participants learned OWL's capabilities from basic ontology creation to advanced features in

OWL2. VOWL's visual approach enhances ontology understanding and collaboration. This

session equips participants to apply these tools for improved data interoperability and

efficient ontology development in Semantic Web applications.

Name: Gaganjot kaur URN:2203429