TRAINING TR-102 REPORT DAY 11

25 June, 2024

Overview:

The eleventh day of the training focused on creating various architectural-level RDFs using

VOWL and understanding the working of API systems using the software Postman to extract

data or information on a website. It aimed to enhance participants' skills in Semantic

Web technologies and API integration, critical for modern web development and data

interoperability.

Creating Architectural-Level RDFs using VOWL

☐ Highlights:

o Hands-On Creation of RDFs: Participants engaged in creating RDFs at an

architectural level, leveraging VOWL to visually design and understand complex

ontological structures.

o VOWL Symbols and Notations: Detailed sessions on how VOWL symbols represent

various OWL ontology components, enhancing clarity and communication.

o Case Studies and Examples: Real-world examples and case studies were used to

demonstrate the practical application of VOWL in designing and visualizing RDFs.

Name: Gaganjot kaur URN:2203429

☐ Key Takeaways:
o Participants gained proficiency in using VOWL to create and visualize RDFs, improving
their ability to manage and interpret semantic data structures.
o Enhanced understanding of how visual tools like VOWL can simplify the development and
communication of complex ontologies.
Understanding the Working of API Systems using Postman □ Introduction to APIs and
Postman:
o API (Application Programming Interface): APIs allow different software systems to
communicate and exchange data. They are essential for integrating various applications and
services.
o Postman: Postman is a popular tool for testing and working with APIs. It provides a user-
friendly interface to send requests, inspect responses, and automate API testing.
☐ Highlights:
o API Fundamentals: An overview of API concepts, including RESTful APIs, endpoints,
HTTP methods (GET, POST, PUT, DELETE), and status codes.
o Using Postman: Step-by-step guidance on using Postman to:
☐ Set up and organize API requests.
☐ Send requests to a server and receive responses.
☐ Inspect and analyze API responses.
☐ Automate and document API tests.

Name: Gaganjot kaur

URN:2203429

o Practical Exercises: Participants practiced extracting data and information from websites

using APIs. They used Postman to send requests, handle responses, and troubleshoot

common issues.

☐ Key Takeaways:

o Enhanced skills in using Postman to interact with APIs, enabling efficient data

extraction and integration from various web sources.

o A deeper understanding of API functionality, including how to set up, send, and analyze

API requests and responses.

Conclusion:

Day 11 of Training TR-102 provided participants with valuable hands-on experience in

creating architectural-level RDFs using VOWL and working with API systems through

Postman. These skills are essential for developing efficient, data-driven web applications and

enhancing data interoperability. Participants are now better equipped to apply these

technologies in real-world scenarios, driving innovation and improving web development

practices.

Name: Gaganjot kaur

Page | 35

URN:2203429