Abstract

This research aims to implement semantic web on student final study domain (work practice and final project). Implementation of semantic web utilizing RAP library as RDF API, SPARQL as a query to RDF access, and PHP as the server-side scripting language. The result of this research is semantic web which can store knowledge of final study report collections.

References

3. K. I. Lakhtaria and M. Trivedi, “Providing Smart-Space to E-Commerce with Semantic
The Development of Semantic Web to Search Student Final Study Collections (Work Practice and Final Project)


**Index Terms**

Computer Science  
Information Sciences

**Keywords**

Semantic web, ontology, final study, rdf api, sparql.