Pengujian konsistensi Xalan terhadap spesifikasi XSLT 1.0 (XML stylesheet language for transformation) dan penuangan cara kerja Xalan dalam bentuk diagram-diagram UML (Unified Modelling Language)

Rhama Arya Wibawa, author

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=124207&lokasi=lokal

Abstrak

Each learner has different characteristics including learning styles, prior knowledge, and intelligence. This problem is very difficult to accommodate by traditional learning. Starting from e-commerce field, personalization extends to various fields of IT including online learning. One of technologies for personalization is semantic web which makes systems adaptive. The first stage is modeling with ontology that has ability of reasoning large of data. One of the ontologies that must be developed is student model ontology, which is developed by considering learning styles and performance aspect that represents students prior knowledge and intelligence.