

Abstract

Sharable Content Object (SCO) is a unit from content which can be sent over to the student (learner) or it can be referred also that this SCO is unit of minimum information which can load and then read by student. Existing problems here that is how SCO can be re-used after the SCO was combined with another SCO without having to do the configuraton again or in another word, it called reusability.

Sharable Content Object Reference Model (SCORM) is method which can overcome the problems formulated above. SCORM is a standardization for e-learning, so with this standard we can combined from one content e-learning with another content and then it can be reused as usual (reusability).

This Final project will do the study analyse to Sharable Content Object (SCO), how a package e-learning using SCORM can be combined with another SCO with tool so it doesn't need to do the configuration again. In the end the SCO can be used according to it's function.

Keywords : SCO, *reusability*, SCORM, *tool*