

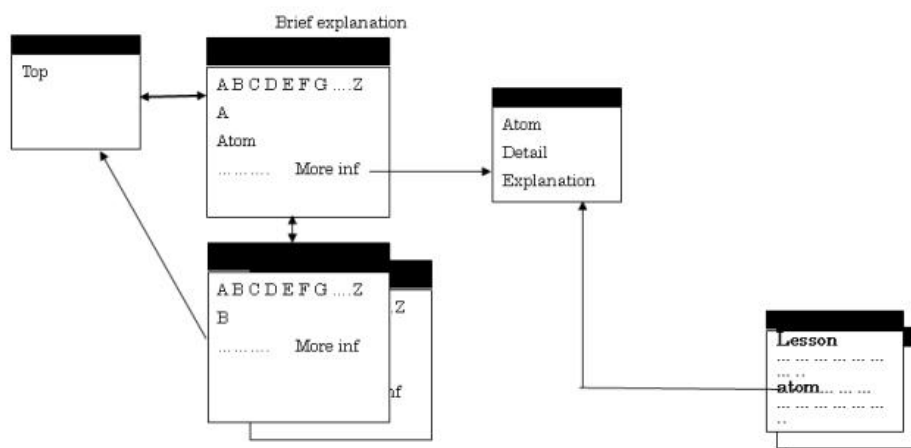
Appendix 10: Standards of e-Learning

Glossary & standards

30/June 2002

1. Glossary
(rest of detail design)
2. Standards of e-learning

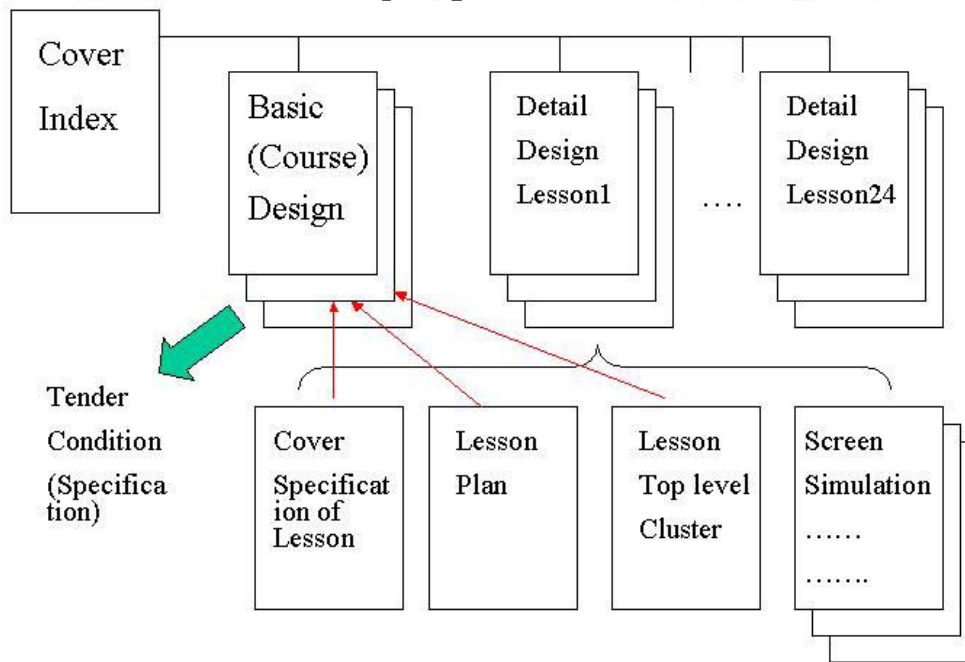
1. Glossary



Glossary define sheet

Glossary define sheet (for Physics)	
Title : Glossary	Course ID :
Glossary	
Term:	Lesson:
Summary:	
Detail:	Keyword:
	Property:

Contents of Design specification(Document)



Specification of lesson sheet

Specification of lesson

Title : Specification of Course	Instruction Hours :	
Physics in Grade II		
Lesson title:		
Lesson ID:		
Overview of Lesson:		
Overview of Object:		
Overview of Teaching method:		
Pages		
Screen		
Graphic		
Picture		
Movie		
Animation		
Simple Simulation		
Complex Simulation		
Voice		
Music		
Question		
Glossary(term)		

Lesson plan sheet

Basic design Sheet (for Physics) Lesson plan

Title : Lesson plan		Chapter title:		Chapter ID:	
Lesson title:			Lesson ID:		Instruction Hours :
Time	Pages	Main(Screen)	Objects	Action	

Design task

Add

Specification of lesson sheet

Lesson plan sheet

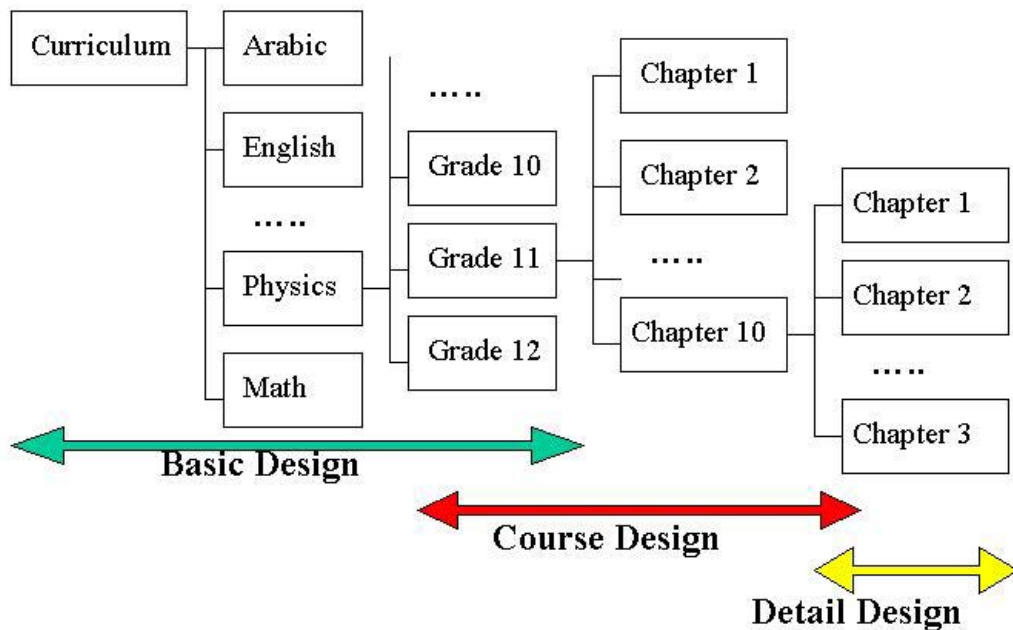
Glossary

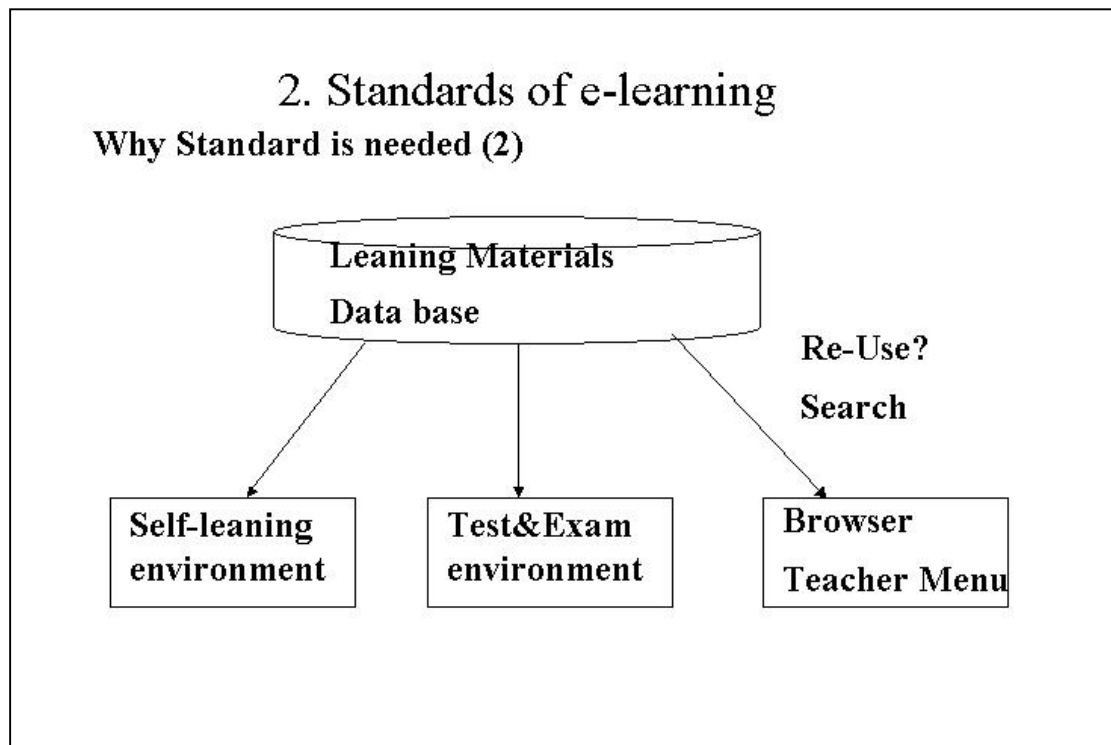
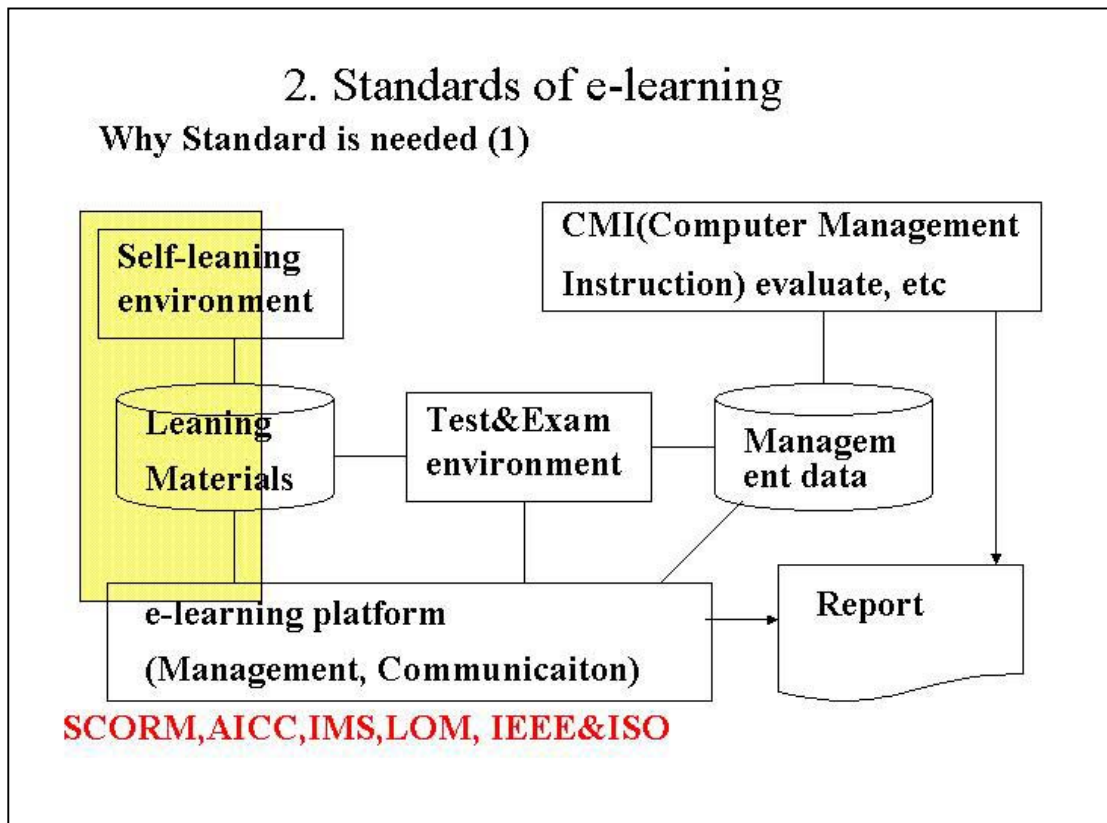
Correct and improve

Screen, Animation, Narration, etc.....

Information of question

What is a difference among Designs ?





Appendix 11: Sample of Evaluation Sheet

Date: _____

Name: _____

Bidder Name/Company Name: _____

Prototype Demonstration

Evaluation Criteria of Technical Item	Max Point	Score	Criteria of Evaluation	Point
Prototype Demonstration			See the prototype demonstration criteria	

Date: _____

Name: _____

Bidder Name/Company Name: _____

Organization and Method of Project Exertion

Evaluation Criteria of Project	Max Point	Score	Criteria of Evaluation	Point
Staff of Information Technology Division				
Staff of e-Learning Design				
Staff with certification relevant to information technology				
Summary of staff education level				
Experience				
Experience in the area of information technology				
Experience in the area of e-learning,				
Experiences to MOE in IT area				
Explanation of a sample or samples				
Facilities relevant to movie, animation and picture				
Facilities relevant to music and sound				
Project			Each item is evaluated as	
Project Organization, List of Project Staff, Resumes of each staff				
Project schedule				
List of deliverables, which shall be specified as paper or electronic data				
Methodology of progress control and quality management				
Project Reference				
Total				

Appendix 12: Summary of Evaluation Table

Company	Eval. Item Group	Group 1						Group 2			Group 3	Simple Average	Weighted Score	Total Score
		Evaluator 1	Evaluator 2	Evaluator 3	Evaluator 4	Evaluator 5	Average	Evaluator 6	Evaluator 7	Average	Evaluator 8			
A	Prototype Demo													
	Company Info													
	Org. & Method													
	Experience													
	Total													
B	Prototype Demo													
	Company Info													
	Org. & Method													
	Experience													
	Total													
C	Prototype Demo													
	Company Info													
	Org. & Method													
	Experience													
	Total													
D	Prototype Demo													
	Company Info													
	Org. & Method													
	Experience													
	Total													
E	Prototype Demo													
	Company Info													
	Org. & Method													
	Experience													
	Total													
F	Prototype Demo													
	Company Info													
	Org. & Method													
	Experience													
	Total													

	Weight I	Weight II
Prototype Demo		
Company Info		
Org. & Method		
Experience		