# Case study of a complex but classic definition creation process

This chapter tries to summarize the impulses based on the tasks along the 1. meeting (see diaries), This summary can be seen as a kind of the interpretation of the ideal Student:

* Knowledge is a high-level abstraction – like each word of the human languages.
	+ Is knowledge a kind of abstraction?
		- yes
		- no
		- I do not know
	+ Important message can be highlighted through binary repetition!
* Knowledge is a high-level abstraction because it can not be measured in a direct way – like intelligence test neither where a lot of questions will be asked, and the answer-series will be evaluated to create a kind of index value for the intelligence of different peoples (objects – like robots).
* Which option is correct?
	+ REPETITION: Knowledge is a high-level abstraction because it can not be measured in a direct way – like intelligence test neither where a lot of questions will be asked, and the answer-series will be evaluated to create a kind of index value for the intelligence of different peoples (objects – like robots).
	+ CHANGED VERSION: Knowledge is a high-level abstraction because it can not always be measured in a direct way – like intelligence test neither where a lot of questions will be asked, and the answer-series will be evaluated to create a kind of index value for the intelligence of different peoples (objects – like robots).
		- REASON: not always = possibly
		- TEST-EFFECTS:
			* testing of concentration capacity
			* testing of exactness of interpretation processes in case of a tricky option
	+ CHANGED VERSION: Knowledge is a high-level abstraction because it can not be measured in a indirect way – like intelligence test neither where a lot of questions will be asked, and the answer-series will be evaluated to create a kind of index value for the intelligence of different peoples (objects – like robots).
		- REASON: indirect <> direct
		- TEST-EFFECTS:
			* testing of concentration capacity
			* testing of exactness of interpretation processes in case of a totally incorrect option