

Covered topics Efficiency Effectiveness Satisfaction Task analysis Human Centered Design ISO Daily Life Product usability Interface Design Device Appliance Vu Thi Huong Giang, PhD Human Interface 29-21

Completeness of Report Missing portions Satisfactory Scenario Methodology Observations Interpretations Suggested improvements Conclusions

How to evaluate?

Vu Thi Huong Giang, PhD



How to evaluate?

How to evaluate? Poor: get Literary Quality proof read spelling/typos grammar paragraph (sloppy) structure section structure (poor flow) (natural flow) clarity of writing (easy to read) ead) (boring) style and interest (interesting) erboseness every word counts) wordy) Vu Thi Huong Giang, PhD

Technical Quality	Poor.	Okay	Great
scenario	(poor		(explained system, your role, &
	background)		point of report)
methodology	(didn't		(concise description of
	summarize)		methods used)
observations	(hard to		(good summary of
	understand)		observations)
interpretations	(little insight		(strength/weaknesses
	added)		identified/generalized)
suggested improvements	(poor/minor)		(excellent low-cost design
			changes)
conclusions and	(didn't		(summarized results and
recommendations	conclude)		recommendations)
	10000		15 0.0