

Area	Description	Mark	Description of hi-fi prototype	Design of hi-fi prototype (based on hi-fi prototype report) + conclusions	15
Submission of progressive deliverables	Deliverable progress from proposal up to and excluding final report, submitting it on time and completing them on time	5	Pilot of the controlled experiment	Pilot evaluation study (Results of the pilot study with N(=groupsize) users. Report their demographics, your evaluation is soundly conceived and executed, and leads to interesting insights about how people experienced your system. (based on pilot of the controlled experiment)	15
				Proposed controlled experiment	Plan for future experimental research study. Ethics reflection can be included in the appendix. (based on controlled experiment report)
Final report (content)					
Introduction and Background	Context analysis and concept: Explanation of the main types of existing solutions and detailed evidence how each is insufficient, explanation of how your system is different, evidence supporting why your system should be used – its specific application Literature review (based on project proposal)	15	Final report (general)		
			Lay-out and presentation	Quality of visuals, figures, tables; appendices, references, Writing, readability, organization	5
Proposed system	Explain clearly your concept why system is novel based on evidence and interviews. Explain the relevant values Include the concept video link (based on concept video, persona, scenario, values report and interview report)	10	Final prototype	Degree of technical implementation of the intelligence of the assistant. Degree of technical implementation of the key interactions	10
			Video		
Description of lo-fi prototype	Design of lo-fi prototypes, including evaluation and research questions and how the things you learned had an effect the concept and the design of the hi-fi prototype (based on lo-fi prototype report)	15	Total		