Notes to take on Feedback task

-User Interface  
-User Feedback  
-Observation of Use

Ways to gather (Non-technical Feedback)  
1. Questionnaires

2. Scenario Document with observation record

Technical Feedback

-Code review of structure  
-Code review of secure programming  
-Review of database schema

Ways to gather

1. Feedback form

Pre-amble of plan to gather feedback  
-Who it’s for  
-How it’s designed

Leave and collect feedback outside of exam hours  
Show the numbers and data (MS forms)

Last thing should be what you’d to improve the product and why  
Just because it isn’t implemented doesn’t mean you shouldn’t build feedback collection around it

Make sure to have good subtitling

Evidence to submit  
Design report – of how the feedback systems are suitable  
Summary of findings report  
Print screens of full system  
Appendix (Seperate document) of raw questions and data

Planned Structure (Non-Technical)

Record a name  
Ask to log in and place a question regarding it  
1-10 scale for various elements  
Likert scale for how well everything worked  
Please add additional comments

Planned Structure(Technical)  
Have a code review alongside a fellow programmer  
Perhaps give to a lower-school technical class