

Task 3A – Gathering Feedback:

You need to design / build / document and use 2 feedback collection systems. One for non-technical audiences and one for technical audience.

Mark scheme:

Task 3 Part A – Gathering feedback to inform future development

Indicative content and marker guidance					
Types of feedback ad materials used to support the gathering of feedback might include:					
• screencasts to demonstrate the prototype to both technical and non-technical audiences' user • questionnaires • records of observation of users • paired coding review records.					
Testers/feedback users might include:					
• programming professionals.					
Assessment focus	Band 0	Band 1	Band 2	Band 3	Band 4
	0	1-3	4-6	7-8	9-12
Effectiveness of materials to support the feedback process	No rewardable material	The materials would allow for the gathering of limited quality feedback for different aspects of the developed prototype	The materials would allow for the gathering of adequate quality feedback for different aspects of the developed prototype	The materials would allow for the gathering of good-quality feedback for different aspects of the developed prototype	The materials would allow for the gathering of high-quality feedback for different aspects of the developed prototype.
Use of appropriate feedback tools to support the gathering of effective feedback	No rewardable material	The use of the tools has resulted in feedback that provides some opportunity for evidence-informed further iteration	The use of the tools has resulted in feedback that mostly provides the opportunity for evidence-informed further iteration.	The use of the tools has resulted in feedback that consistently provides the opportunity for evidence-informed further iteration.	
		1-2	3-4	5-6	
Effectiveness of communication	No rewardable material	Quality of communication is only sometimes effective for both technical and non-technical audiences as a result of limited use of appropriate techniques, methods and formats Limited use of technical language that is appropriate for the intended audience	The quality of communication is mostly effective for both technical and non-technical audiences as a result of the use of mostly appropriate techniques, methods and format The use of technical language that is mostly appropriate for the intended audience	The quality of communication is effective for both technical and non-technical audiences as a result of the consistent use of appropriate techniques, methods and formats The use of technical language that is consistently appropriate for the intended audience	

The main focus is on the gathering systems and the quality of what they have gathered for you.

Think about what you need feedback on, to help you prove, that your own judgement cannot do on its own. E.g. You cant judge the interface on your own, you cant decide entirely on your own if your code is well organised.

Non-Technical audience:

Think about what you need non-technical audience to give feedback on (Help you to prove) e.g. Interface design, ease of use, accessibility, features, completeness of the product etc. You then need to come up with a way to ask for that feedback, in an appropriate non-technical language way e.g. do not ask “is the accessibility good?” as they likely won't know what that means. Instead, Ask questions around the ability to read the content around colour schemes chosen, font style.

Whilst building this gathering system (Microsoft form) you need to document what you have built, with a focus on why you think it will gather good quality feedback. E.g. *“I have used this likert scale to ask about the various elements of my interface design. The scale perfectly encapsulates the ratings I need to generate statistics on the quality of what I have made against the UAC / NFR / FR and KPI I have to build against. I have also given chance for comments to be made to qualify the ratings they are giving as I appreciate that numbers alone cannot tell the whole store and that qualitative data also must be gathered to support narratives in the data.”*

This “feedback development Report” should show, with LOTS of print screens, the questions you have written and the answer styles chosen (ratings scale, text, multiple choice etc) with a discussion around why its a good question and answer system, why will it collect what you want / need from the users?

For the feedback, I would pre-create (in exam hours) a number of logins for feedback users to log in with, I would give them a number of “tasks” to complete such as login, check stock, add to basket, remove from basket etc. and then ask both generic general feedback and for feedback about each of those key tasks being completed.

Technical audience:

IN this task, you are going to get technical people (a-level students / whitehouse) to look at your code and file structure to give judgement on the quality of what you have built. They should not be commenting on things like interface, usability (anything they user should give feedback on)

Decide what you want them to look at e.g Naming conventions, code structure, file organisation, security principals put into the code (parameter based sql) and then design ways to gather this feedback (probably an Form again)

As with the non-technical audience feedback system, you need to show, question by question, how it is suitable and going to get you good feedback.

<https://www.startpage.com/do/search?q=leeds+digital+fest&segment=startpage.vivaldi.1>

Final Report:

In the last couple of hours, you need to summarise what the feedback shows you. Do not do any sort of analysis of the results, just state what each question has shown you. E.g. Whilst asking about the interface, 100% of users said they liked the colour scheme, make this statement and show it with a graph (Microsoft forms will do this for you!) Highlight any important / key comments left by any of the reviewers, especially if it goes really badly against what you wanted to achieve or strongly supports what you wanted to achieve.

TO SUBMIT AT THE END:

“Feedback Development report” Which covers both the Non-technical and technical feedback systems. At the end of the report, have print screens showing the whole “final” gathering system for each audience (not filled in) so the examiner can see what it would look like to the user.

“Review of feedback” – This is your report just looking at the results of the feedback gathering systems.

“Export of data” – In microsoft forms, when looking at the results, you can export the data as an excel file. You need to export both the non-technical and technical data sets. Make sure to remove the name column and date column (anything that could identify you, a user, a date time or place)