King's Digital Lab

Creating digital tools to explore academic research in new ways.

kdl.kcl.ac.uk



Activity 3 - Briefing

In the GitHub repo there is a template of prompts you can use to guide your thinking and serve as a checklist:

DH-RSESummerSchool2024/day 3/documents/Pitch_template.md at main · DCS-training/DH-RSESummerSchool2024 (github.com)



Activity 3 - Briefing

- What should a typical use journey look like?
 - Break it into stages from arrival onsite or online
- What technical stack is required to implement the solution?
 - What backup options have you considered?
- What is the timeline for the different requirements?
 - Can you make a gannt chart and map requirements together?
- How will you consider sustainability and build this into your design?



Activity 3 - Briefing

An example of MoSCoW requirements

Priority	Requirement
M	Taxonomic data model for Shakespeare-related items in the Royal Collections and Royal Archives
M	Metadata schema that facilitates multiple associations among records
M	Site that can store, search across, and display a set of digital objects representing those items (likely to be approx 2500 objects)
M	Site that can store, search across, and display a set of metadata records associated with the digital objects
s	Admin interface that allows direct metadata record creation on site
/s	Map functionality showing location of items by royal residences
S	Timelines placing items in historical context
C/	Integration of 3D visualizations of key rooms at Windsor Castle (creation of 3D images would be by 3rd party)
W	Public interaction with/contributions to site

