**What I Will Say**

* Start by saying you've thoroughly reviewed the project brief and are excited to begin.
* State your understanding of the core challenge: develop an efficient data pipeline and creating a useful visualisation.
* Outline your proposed technical approach: using a pre-trained model like CLIP, dimensionality reduction with UMAP, and an interactive front-end with Streamlit.
* Mention that you've already started work: you've structured the project directory and begun outlining the Project Definition Document (PDD).

**Key Questions to Ask**

* "Could you provide some more detail on the image dataset? Specifically, I'm interested in its source, if it's from a single disaster event, and if it includes any metadata like timestamps."
* "As I'm aiming for the highest possible mark, what in your experience is the key thing that differentiates a good PDD from a First-Class one? Is there a particular section you find students often neglect?"
* "Looking ahead at the project, are there any common technical pitfalls or challenges with this brief that I should be particularly mindful of from the start?"
* Are there specific aspects of 'novel AI techniques' or 'ethics' you'd like to see emphasised?