Project Proposal  
  
The aim of the project is to develop **Computational Definitions of Cultural Capital Themes (CCT Profiles)** by transforming complex, evolving textual definitions into structured computational representations that can be used for classification. CCTs, often subjective and varied, will be represented computationally, allowing for their application in analyzing new content. The project involves two experiments at this stage: a supervised learning approach where CCT content is annotated by humans and used to fine-tune a model, and a semi-supervised approach where large language models (LLMs) iteratively learn and refine CCT definitions. The goal is to create a scalable system that can identify, update, and even propose new CCTs over time. This approach leverages advanced LLM technology to tackle the challenges of representing subjective themes and developing an evolving, unbiased classification system.