

*Consider the most powerful current AI foundation models (such as the language model GPT-4 or PaLM 2). These models can complete many tasks that can be formulated as having text, audio or image input and output where the context for the input is typically captured in a short prompt text statement.*

*Assume you are a service delivery professional with an average level of expertise in your role trying to provide the given service by completing each of the service tasks. You have access to the AI model via an API or web interface as well as any other existing software or computer hardware tools mentioned in the service task statements. You also have access to any commonly available technical tools accessible via a laptop (e.g., a microphone, speakers, etc.). You do not have access to any other physical tools or materials. Please label the given task according to the rubric below.*

*Equivalent quality means someone applying for a service would not be able to tell whether a human delivered it on their own or with assistance from an AI system. If you aren't sure how to judge the applicability of an AI model to a task, consider whether the capabilities of the described model capabilities are applicable to most aspects of the task as captured in the task statement descriptions.*