**System Design and Ethical Considerations for Project Proposals**

**Project Title:<TBD>**

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1. ***Machine Learning System Design***

From the System design perspective let's consider the three aspects:

1. Data:
2. Process (Models, iterations)
3. Outcome (output and recommendations)

What are the system design considerations for your deployable ML model. Describe the iterations, delivery formats and limitations you may face and some solutions to overcome the limitations

1. ***Ethical Considerations***

Are there any ethical considerations of your project? Consider the data source, the intended outcome, and/or the eventual use cases.

* Did you modify anything about your plan based on these considerations?
* Can you anticipate any issues that might arise during the process?