

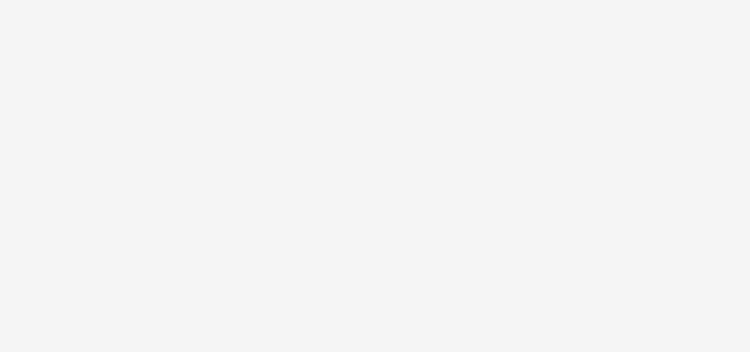
## canvas



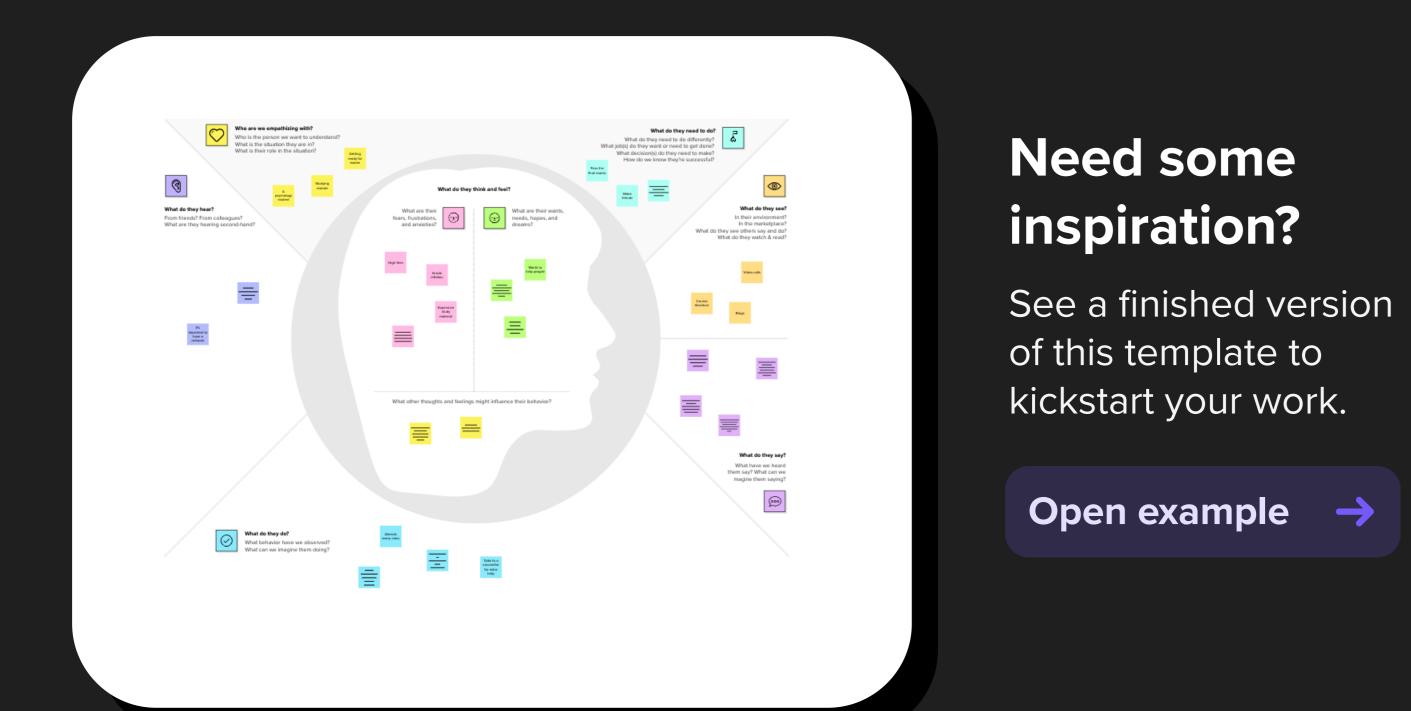
Use this framework to empathize with a customer, user, or any person who is affected by a team's work. Document and discuss your observations and note your assumptions to gain more empathy for the people you serve.

Originally created by Dave Gray at





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## Fake/Real Logo Detection using Deep learning

Detecting fake and real logos using deep learning involves training a neural network on a diverse dataset. This dataset should encompass authentic and manipulated logo images. Once trained, the model can distinguish between genuine and counterfeit logos, providing a valuable tool for brand protection and counterfeit detection in various industries. Continuous monitoring and updates are essential to ensure the model's effectiveness over time.

