

# DESIGN PATH

## SOCIAL ROBOT CO-DESIGN CANVASES

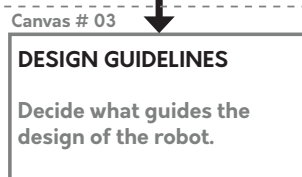
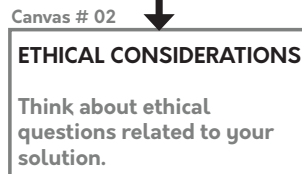
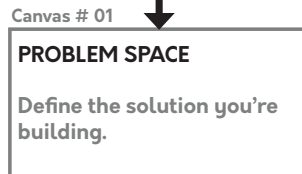
How to choose your canvases

Canvases:



### START HERE

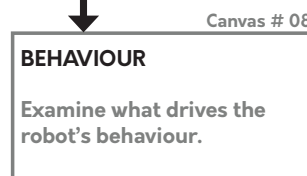
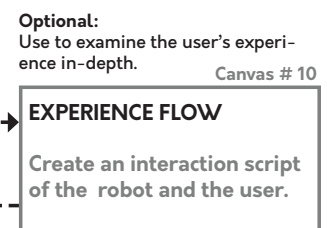
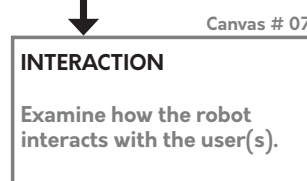
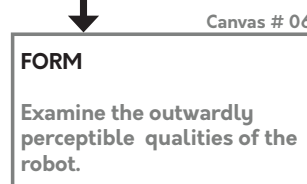
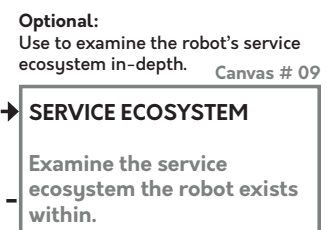
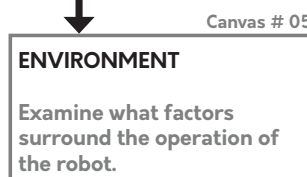
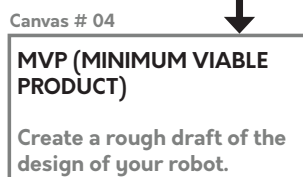
### PHASE 1: PROBLEM SPACE



### PHASE 2: DESIGN GUIDELINES

**PATH 1:**  
A quick first draft of the robot design. Choose to create first ideas, or to choose between ideas.

**PATH 2:**  
In-depth design of the robot and its four dimensions. Choose to create the final product design.



### PHASE 3: SOLUTION SPACE

**FINISHED**



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THRI paper:

