# DESIGN GUIDELINES

SOCIAL ROBOT CO-DESIGN CANVASES

What things are important to consider in the robot's design?

#### Advantage guidelines

What advantages can the robotic solution have? Think back to what you defined in the solution space canvas.

## **Ethical guidelines**

What ethical considerations does the robot have? Think back to what you defined in the ethics canvas.

# **ROBOT DIMENSIONS**

#### **Environment guidelines**

What should the robot's context be like? For example:

- If users are especially vulnerable, should it optimize for support?
- $\bullet\,$  If the robot is part of a strict process, should it optimize for efficiency and security?

## Form guidelines

What guides the design of the robot's outward qualities? For example:

- Should the robot be designed to appear especially approachable, or more industrial?
- Should it be simple, or detailed?

# Interaction guidelines

What guides the design of interaction? For example:

- Is the interaction multimodal, or is one modality optimized for efficiency?
- Should the user feel empowered and lead the interaction, or does the robot provide safety via leadership?
- Is the goal of the interaction to complete a task, or explore?

# Behaviour guidelines

What guides the design of the robot's behaviour? For example:

- Should behaviour be simple, or sensitive to context?
- Does the robot have internal drivers, or does it react to external stimuli?
- Does the robot have social skills?

