## INTERACTION WITH THE ROBOT

The aim of this canvas is to define how the robot interacts with the user, and what guides that interaction.

A rough draft of one of the interactions is also implemented.

## **Guidelines**

What guidelines are relevant for this dimension? Are there specific ethical concerns related to this dimension? What are the robotics advantages that can be realized in this dimension? Write them on a post-it and paste it here, and keep referring to it as you make decisions!

Leadership  Who initiates the interaction? Who determines what happens next?		at happens next?	Goal(s) What is the robot's goal in the interaction? What defines the interaction?		
bot-led	mutual / alternate	user-led	task completion	mixed	exploration
		<b>Modc</b> What ways do the user			
   	voice sounds gestures	movement digital visuals	facial expres		
Create an c	outline of one of the possible into does the robot say? What do	Interactions with the robot. It can be seen the user say? When are constant of interest of	an be for example the interaction the interaction used?	n you consider most im? When is data fetched?	portant. What
		during in	eraction		
		end of in	eraction		