ENVIRONMENT OF THE ROBOT

You can modify the environment from its current state and design it it to fit your solution better. The aim

of this canvas is to figure out what you need to pay attention to, and what you can change.

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

Guidelines

Where?		When?	decisions!
Where is the robot operating? What is this place's significance to the users? What is special about this place?	What time of day? Do	pes the environement ch time?	ange according to
How does the situation flow? What is the human doing prior to and after interacting with the robot? What is the user's emotional state? How does the user leave?	Situation flow How rigidly defined is the situation? Does the user always enter and exit at the same point in space and time, or wanting to perform the same task? Freestyle situations require more development.		
	predefined	flexible	freestyle
Name the robot's role Write down a good description of the robot's role, for example	Role What is the robot's role as	of the rob	
"buddy" or "coach".	Triena, and ma	authority	co-operator
End-users? Secondary users?		friend Itaneous us	sers
Who is using the robot? Is there only one type of user? Are there secondary users?	How many users should the time? Several simultons	the robot be able to inte aneous users require mo	
	one	a few	several
Human facilitators?		l of facilita	
Does the robot need a human helper to provide value to the user? Is a human needed for regular maintenance?	Is the human facilitation	always needed, or only	in specific situations?
	none	optional	required