Robot's action The robot picks up a regular cube from the work area and places it on the shelf Robot's action The robot picks up a regular cube from the work area and places it on the shelf Robot's utterance HELP ME !!!!! Error occured Participant's utterance can you tell me what is the problem? Participant's action The participant presses the continue button. Robot's utterance HELP ME !!!!! Error, I am unable to reach the item on the table Participant's utterance is it too far or too close to you? Participant's action The participant presses the continue button Robot's utterance HELP ME !!!!! Error, I am unable to reach the item on the table Participant's utterance why the error has occurred? asked experimenter He is not responding to me. Participant's action The participant presses the continue button Robot's utterance HELP ME !!!!! Error, I am unable to reach the item on the table, because it is outside my camera vision. please move cube outside the black square into square. Participant's action The participant takes the 'Error two' cube and places it inside the work area The participant adjusts the cubes inside the work area Participant's action Participant's action The participant takes the green cube and places it inside the work area Participant's utterance ok Participant's action The participant presses the continue button The robot picks up the green cube from the work area and Robot's action places it on the shelf Robot's action The robot picks up a regular cube from the work area and places it on the shelf Robot's action The robot picks up a regular cube from the work area and places it on the shelf Robot's action The robot picks up the 'Error one' cube and puts it back down Robot's utterance Error, I am unable to put the item on shelf Participant's utterance why the error has occurred? Participant's action The participant presses the continue button Robot's utterance Error, I am unable to put the item on shelf Participant's utterance why? Participant's action The participant presses the continue button Robot's action The robot picks up the 'Error one' cube and removes it from

the work area

Notes	The experiment ended