Task 1: Selecting an Outfit

Person begins the outfit selection process by walking up to the mirror and saying "Hello, Jasper." The mirror initiates the outfit selection process and presents recommended items based on the weather, calendar, and occasion.

Task 2: Locating an Outfit

Person begins the outfit location process in one of two ways:
1. Continuation of Task 1: the person notifies Jasper that they cannot find the recommended item; Jasper begins the location process.
2. Ad-hoc locating of an item: the person may be ready to head out the door and they need to find one specific item (not included in recommended outfit) like a rain coat. The following mockups demonstrate this task.

To begin, the person says: "Jasper, locate my black shirt.

Person switches to grey shirt by swiping left with his hands. The screenshot shows the top right bar in which the person can ask Jasper with keywords and spoken phrases.

Person switches to pink denim by swiping right with his hands. The inventory items are only 3 shirts in the inventory, so the person must keep swiping left or right to cycle through them in a loop.

Person can cycle through the inventory and the screen shows the inventory view.

The shirt rings, and the person finds the shirt they were looking for.

The person transitions to the location process and will have to ask Jasper to locate the item they cannot find.

Jasper displays the inventory items that match the person's voice query. The person selects the item by swiping left or right with their hand to select the item they want. The future state shows the selected item, and the person can move on to the next task.

Jasper displays the inventory items that match the person's voice query. The person selects the item by swiping left or right with their hand to select the item they want. The future state shows the selected item, and the person can move on to the next task.