

Body temperature of user (responder)
No voice recognition

How will the device keep memory?
User hugging pillow = user is there = user needs you! = FLASHING GREEN
User attending: GREEN

CONDITION 1: If user did not respond in 5min, light up notification.

1. Missed pulsation: RED
2. Missed vibration = WHITE
3. Missed temperature = BLUE

CONDITION 2: Save the sent sensation to memory via wifi.

The memory will only allow to play the missed sensation once.

The memory is temporary for replay.

The point of the device is to be present at the moment.

LED lights light up around the pillow

2 steps for each sensor.

Step 1: Test the sensation on the user who is sending

Step 2: Send the sensation to the other pillow

PULSATION:

1. Make the pillow feel our heartbeat
2. Make other pillow pulse

*Sensor have to be left side of pillow close to the surface

TEMPERATURE:

1. Make the pillow feel our body temperature
2. Make other pillow heat up

VIBRATION:

Put on lap and tap the pillow?

Shake the pillow?

2. Make pillow actually vibrate

MEMORY:

How is the memory going to record the actions of the users?