LOW FIDELITY PROTOTYPE

DRONE FOR DELIVERY



Subspace: Supply chain disruptions during covid-19 (especially in Logistics department)

Table of Contents:

- 1. Key Tasks
- 2. Usability testing script
- 3. Low fidelity prototype

1. Key Tasks:

- 1. Prepare the package
- 2. Find the location
- 3. Drop the package
- 4. Return the drone

2. Usability testing script:

Scenario:

Imagine a manager of a medical supply chain company decided to use a drone for deliveries as a strategy to help her company during pandemic situation. In this case neither the workers nor the customers will be affected by covid-19.

The delivery man will use a drone to send the packages to the location of the customer.

How will he use the drone with a remote controller?

- 1. How will you put the package to the drone?
- 2. Where will you write the desired location and how are you going to control the drone?
- 3. How will you send the package to the customer's location?
- 4. How will you return the drone to your place?

3. Low fidelity paper prototype

Task 1: Prepare the package

How will you put the package to the drone?



Task 2: Find the location

Where will you write the desired location and how are you going to control the drone?



Task 2: Find the location

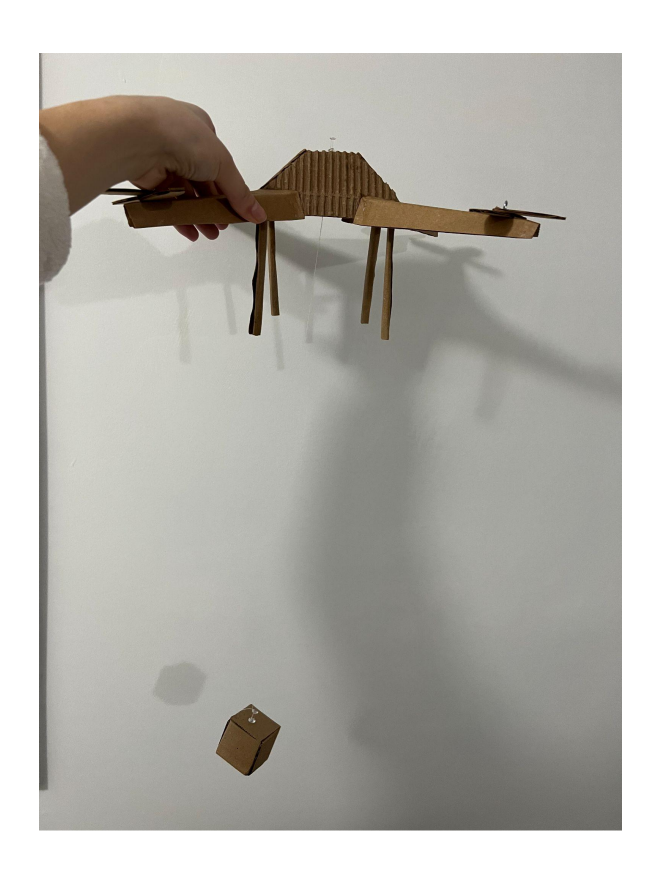
Where will you write the desired location and how are you going to control the drone?



Task 3: Drop the package

How will you send the package to the customer's location?





Task 4: Return the drone

How will you return the drone to your place?



Task 4: Return the drone

How will you return the drone to your place?

