

## The Problem

#### **The Problem**

Kids that cannot go outside due to various medical reasons and want to explore the city or somewhere close to where they live.

### **Solution Proposal**

Create something that they can ride around in and explore all the awesome places our city has to offer.



# What is a way to get these kids some fresh air?

Getting kids fresh air is very important because being stuck inside could lower moods and make a lot of sick kids unhappy with taking medicine and make them uninterested in having conversations.

## **Solution Proposal**

The solution that we have come up with is to invent a source of transportation, other than a car, for someone to go with them and ride them around so that they can get some fresh air and a change of scenery.

## **Solution description**

They way we decided to solve this issue is to make a rickshaw type of machine that would help kids get some fresh air and boost their mood so that they would not feel stuck in the same place for very long.

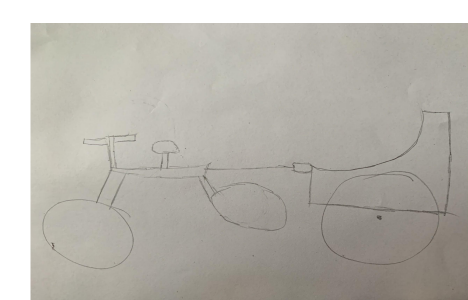
## **Next Steps**

## What next?

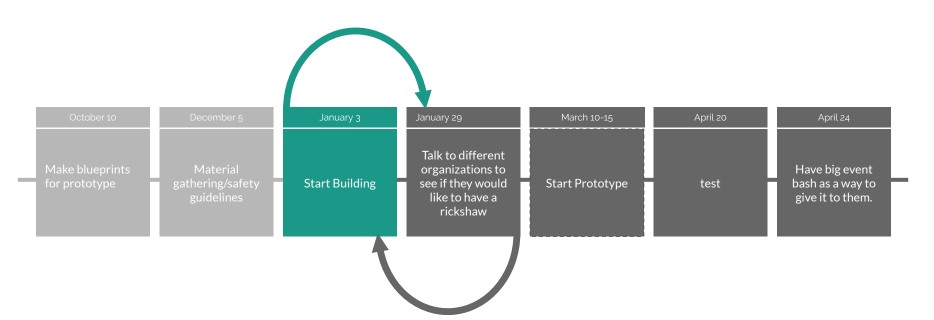
- → The timeline.
- → Prototype
- → Build
- → Present (Event)

## Things that I have for my project.

- > Bike
- ➤ Tires
- > Steel tubing
- Car seat
- Cushion



## **Timeline**



#### **Event**

For our event we planned to have a skateboard ride and kickback. We were going to have a skateboard ride on The Parkway and the kickback at Paine Park. At the kickback attendees could enjoy food, good music and win giveaways. At the kickback is where we also planned to unveil the rickshaw to the public.

## **Questions?**