Responses to questions from slides:

- First, do you have any questions regarding our design?
- →
- In terms of the specific team Crystal Dream Boutique (having the one break on each side), what didn't you like about the design?
 - → Pole was not flexible, did not like this
 - → No issue with their braking system
 - → She liked our idea of folding in the middle
- What part of our design do you definitely want us to incorporate/pursue?
 - → Concern: with the plastic clips because it has a tendency of braking
 - Where to find them if it needed to be replaced
 - Likely going to snap if it always being removed
- What would you want us to reconsider about our design?
 - →
- Do you want us to add more components to help with the steering?
 - → Normally steering with legs
 - → When arm is in a sling one arm has to push one arm to steer
- Would you prefer the brakes in the center of the walker?

Extra notes:

- → Bending component is good
- → If its metal, cant rust, out in the snow
 - Durable material required

First, do you have any questions regarding our design?

- Metal is fine as long as durable, won't rust

In terms of the specific team Crystal Dream Boutique (having the one break on each side), what didn't you like about the design?

- Pole not flexible, pole should be able to bend
- Braking system good

What part of our design do you definitely want us to incorporate/pursue?

- Good design
- Like bar folding from middle

What would you want us to reconsider about our design?

- Concern plastic clips might break: must be replaceable
- Clipping things on and off will cause breakage

Do you want us to add more components to help with the steering?

→

- Add more steering components to make sure not steering with legs
- Make sure to not have to push with one hand and have to be kept steady when steering

Would you prefer the brakes in the center of the walker?

- Open to any braking system, from center would work
- One lever to brake in middle