

# Bridges and Ramps

Building Accessibility in DevOps



# Hoi!!!

Arri



Software  
Engineer and  
Professional  
People Liker





## Flight Information

Airline

Passenger

Arriving From



Accessible Resident Rep  
Arriana

Embark

Flyover

I want  
Visitors!

DIY

Island  
Improve-  
ments

Questions

# Disability Types



# Disability Durations

- **Permanent**
  - nerve damage
  - Vision Impairments
- **Temporary**
  - Broken arm
  - Surgical
- **Situational**
  - Driving a car
  - Change in room light



# Disabilities are not Boolean

- Many screen reader users can see
- Mobility Disabilities does not mean wheelchair bound
- There are many disabilities that are invisible

# What do we focus on?







# Story Time!

Arriving on a deserted Island



# Welcome!

(there's lots of  
work to do)



# Clean Up!





# Polevaults and Ladders

- Extensions
- Accessibility explorer
- Using Screenreaders
- Preinstall screenreaders
- Get some friends to help you!





# Looking good so far!

- ☐ You give pole vaults to your friends
- ☐ You prepared ahead





# Bridges And Ramps





# Where Should I build them?



Ask  
people!  
Uni-wow!

Look for where folks  
struggle

Depends on your  
team

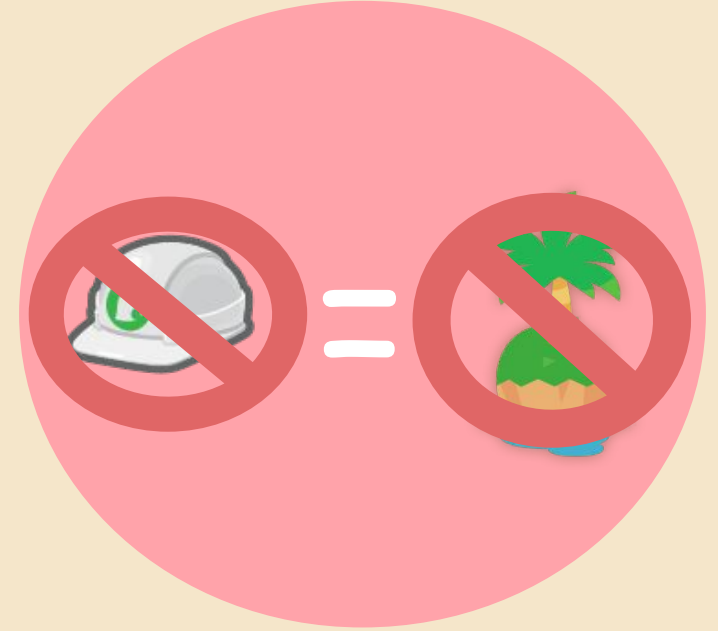
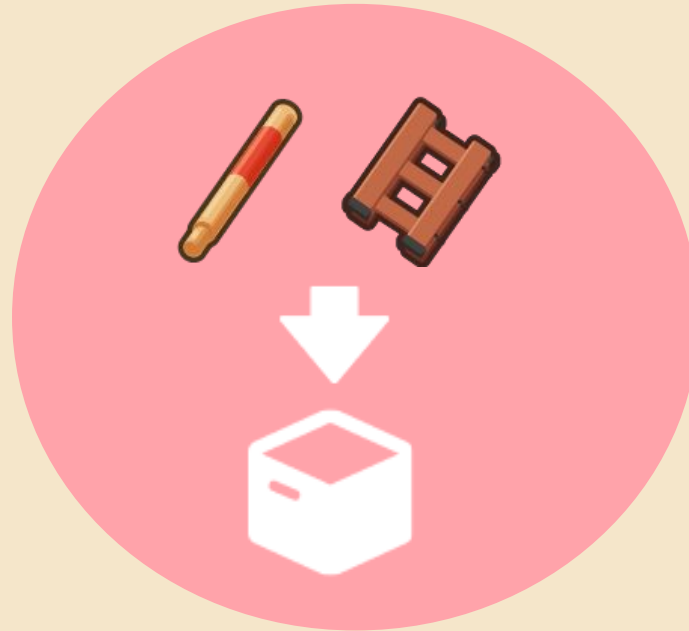




# Some Ideas



# Empathy & Communication





# Let's Wrap it Up







Thanks for listening!



A whimsical garden scene with a girl and a rabbit. A girl with dark hair, wearing a crown and a dark dress, stands in the center of a garden. She is holding a small yellow flower. To her right, a white rabbit with a yellow bell around its neck and a blue patterned shirt stands on a stone path. The garden is filled with various flowers, including purple and pink ones, and green bushes. A stone path leads from the foreground towards a house in the background. The house has a dark door and a window with yellow light. The scene is set at night, with rain falling. A speech bubble from the girl says "Question Time!". A Twitter handle "@arrilsHere" is also present.

Question Time!

@arrilsHere 