

Project: Requirements

What are requirements?

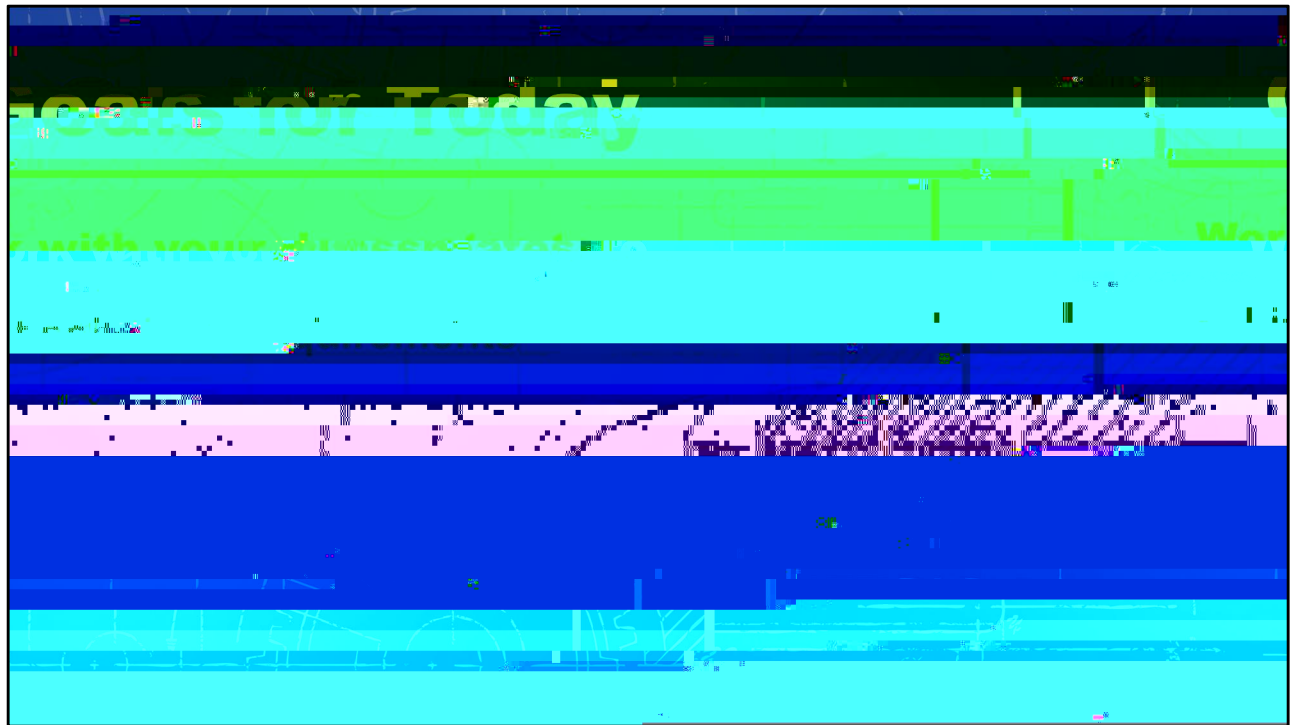
What things must the solution meet or do?

What must the solution not do (limitations or restrictions for the design)?

Consider the requirements for the solution without choosing a specific solution yet.

The requirements will be the checklist for the invention.

Read the Logbook for more information (pg 7).



Goals for Today

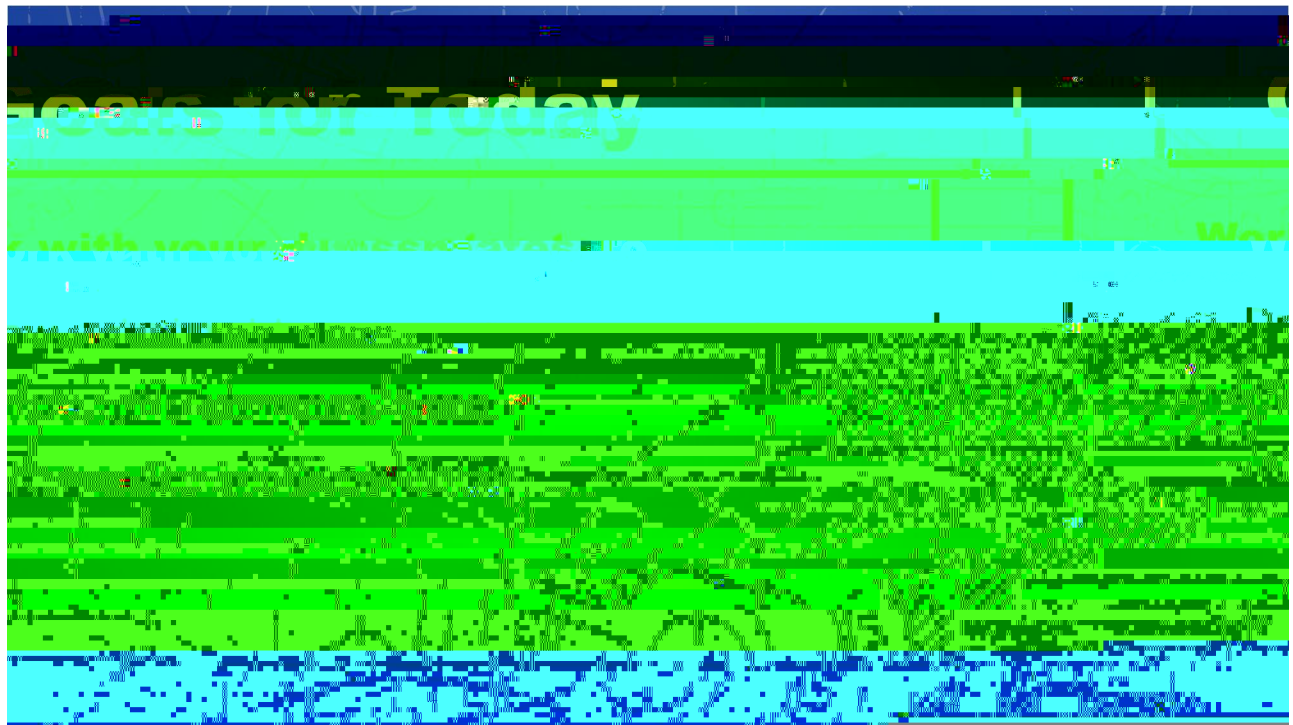
with your students

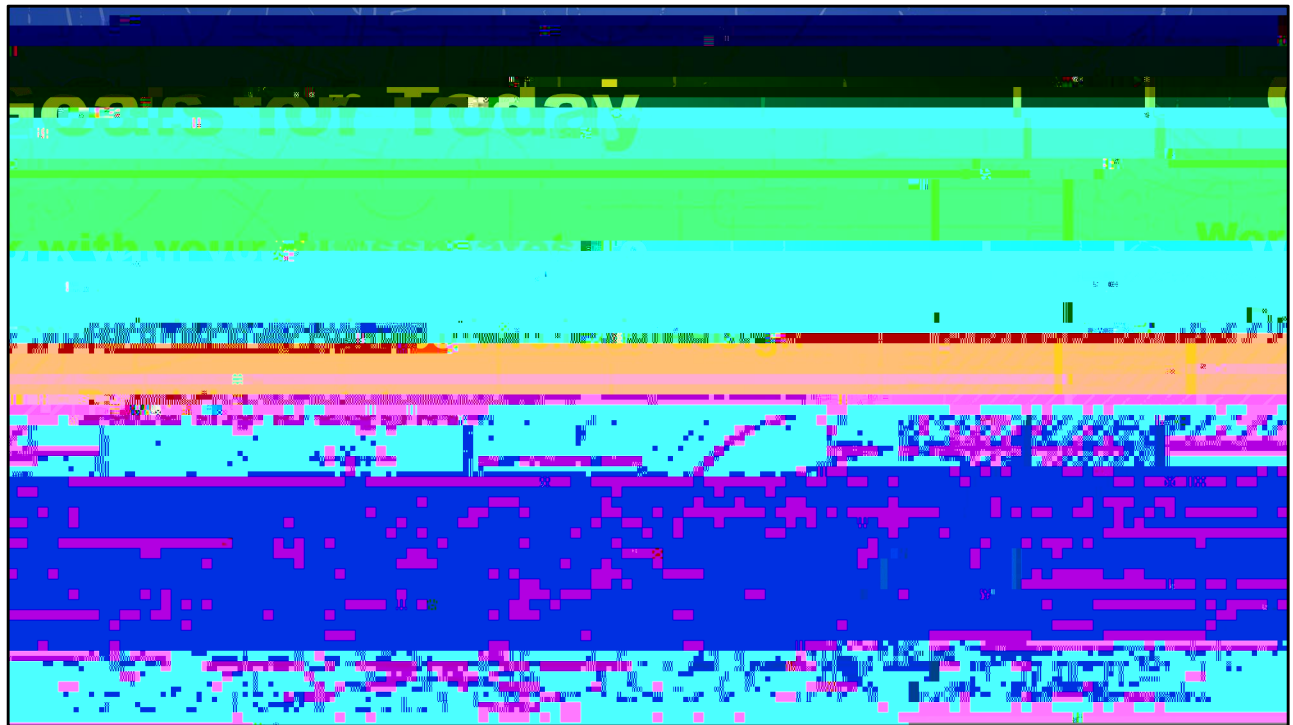
What are your goals?

1. I will...

2. I will...

3. I will...

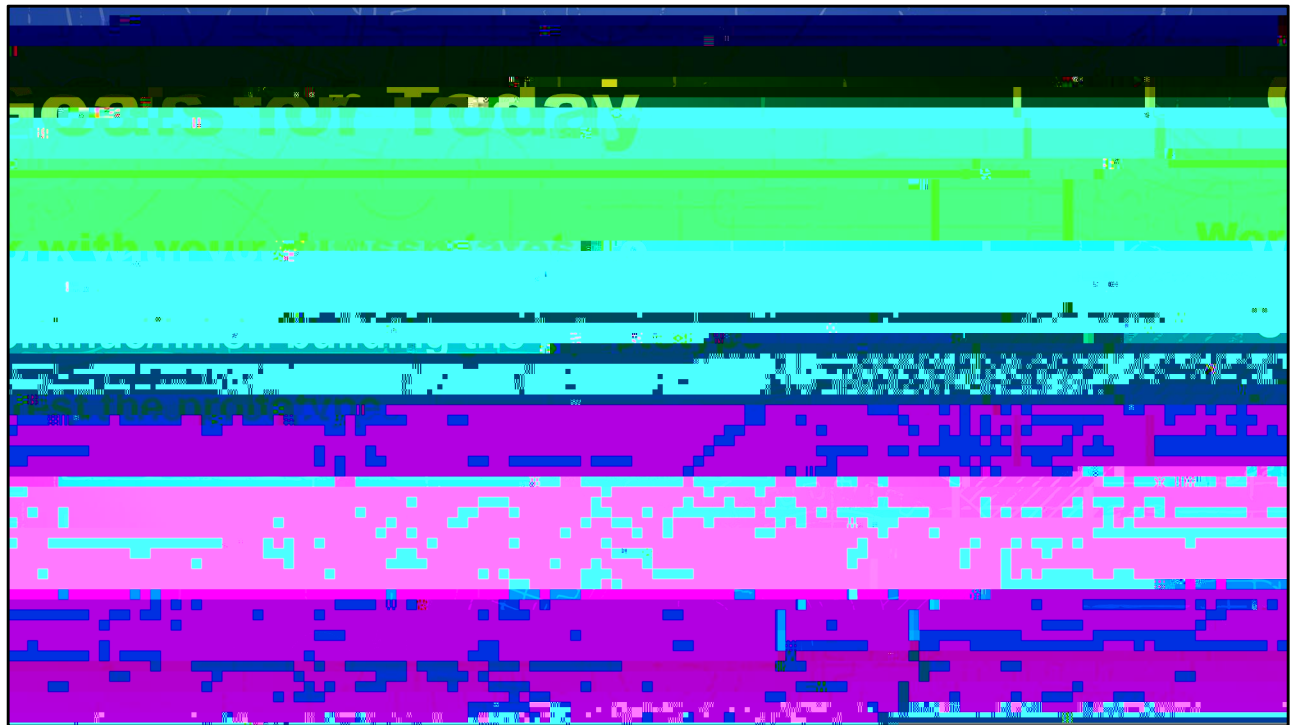




Project: Design&BuildthePrototype

ReadtheLogbookformoreinformation(pg 9 10).

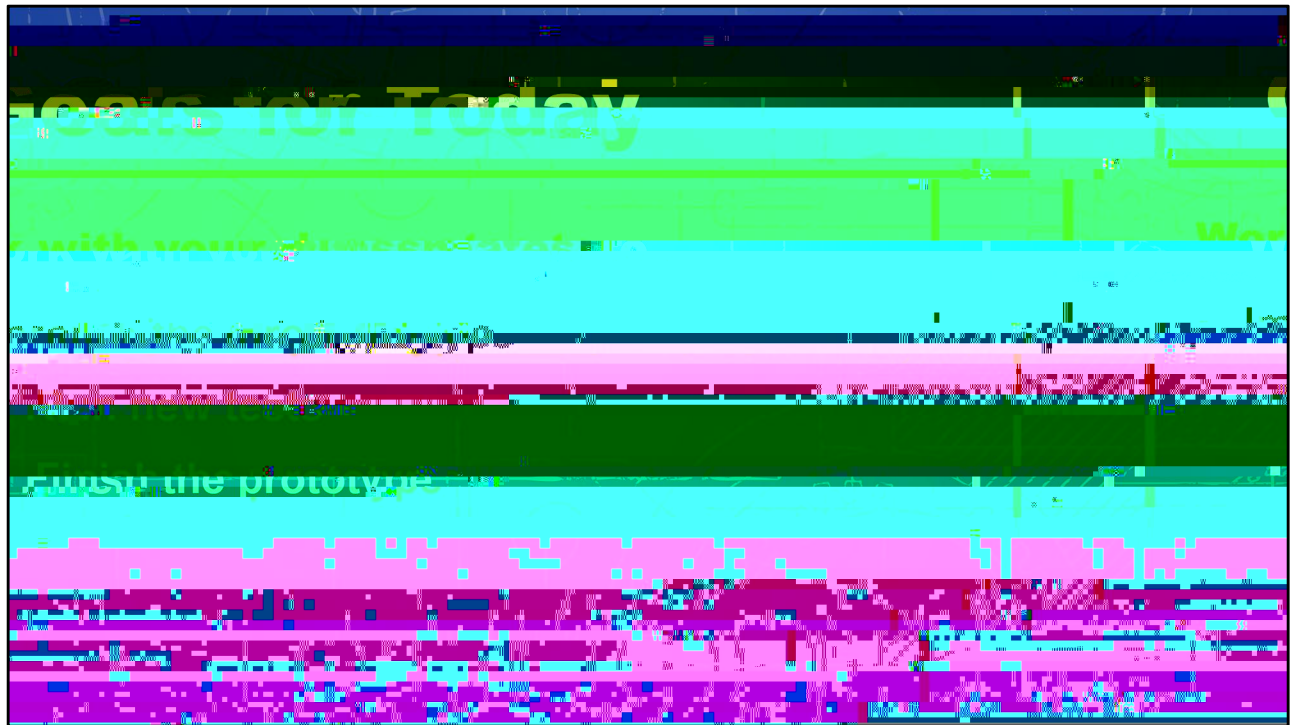
(thisstepmayrequireseveraldays)



Project: Test the Prototype

Read the Logbook for more information (pg 11).

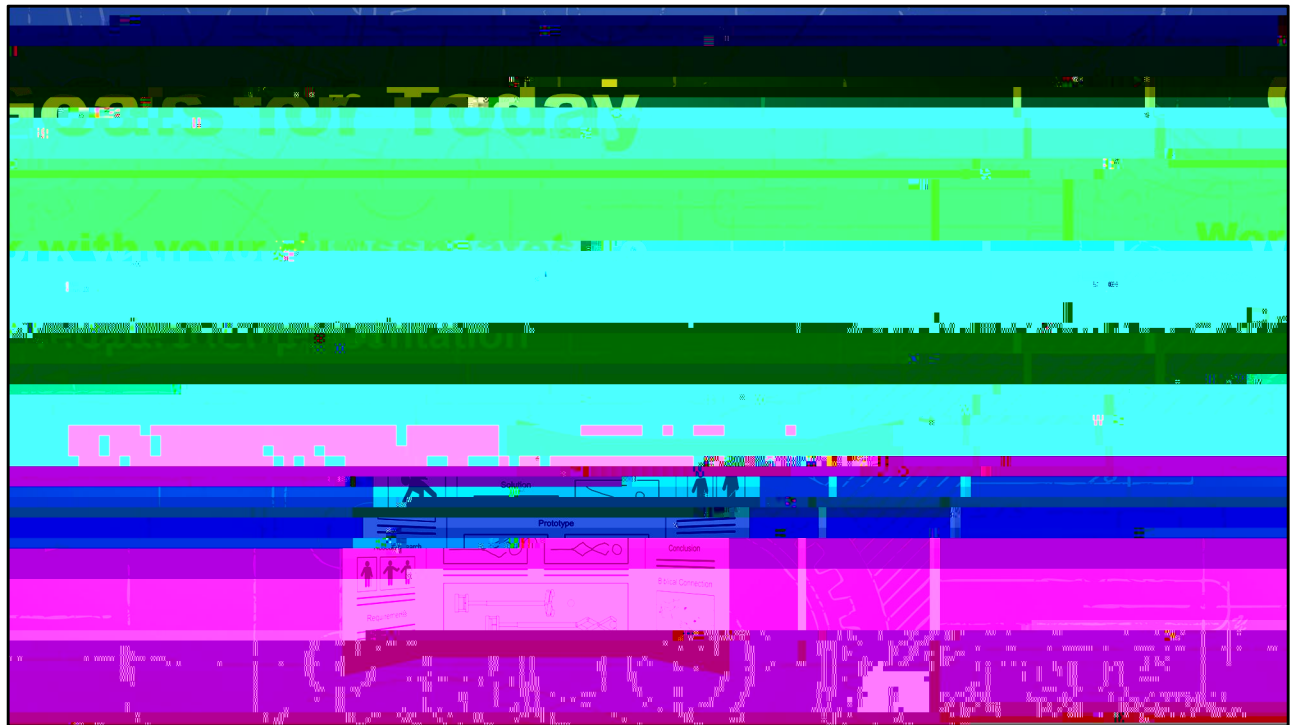
(this step may require several days)



Project: Improvement

Read the Logbook for more information (pg 9-11).

(this step may require several days)



Project: Wrap Up

Read the Logbook

Up