

Quickship

02:22

October 28

□ x

UN
LOAD
LOAD

start

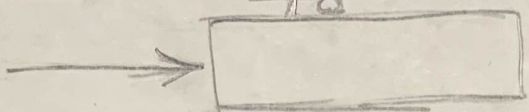
Reset

Anim.

Log IN

Back

From



Done

Next

Balance

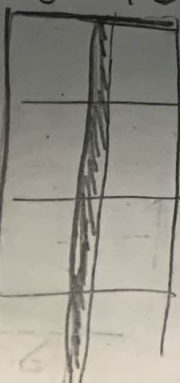
Save
manifest

This is log, this is log
This is log

☒

10

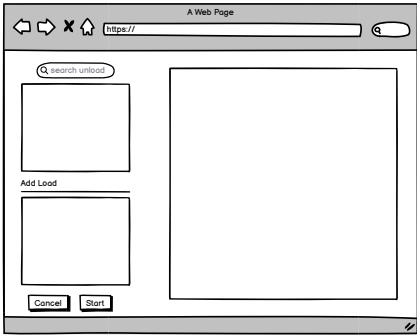
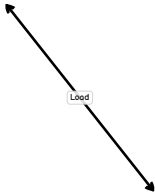
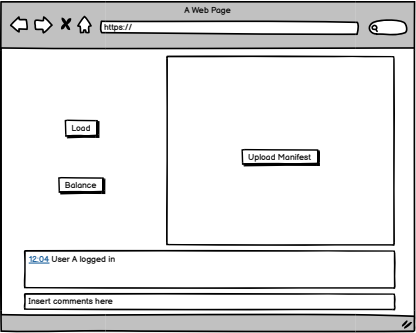
6 10



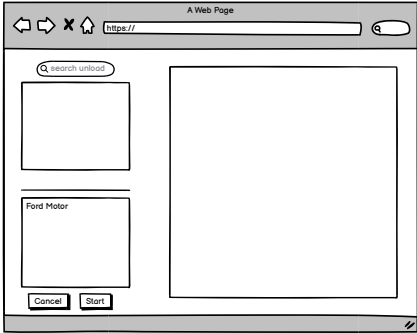
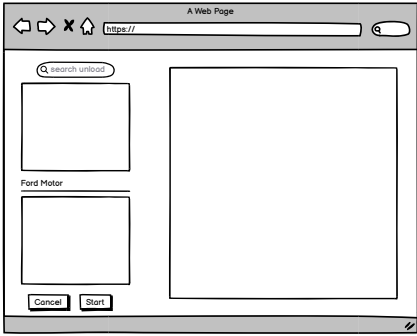
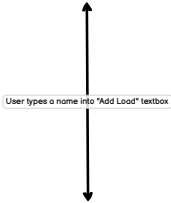
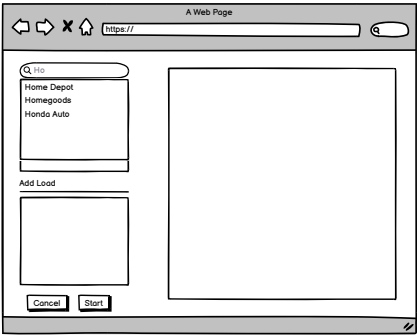
+

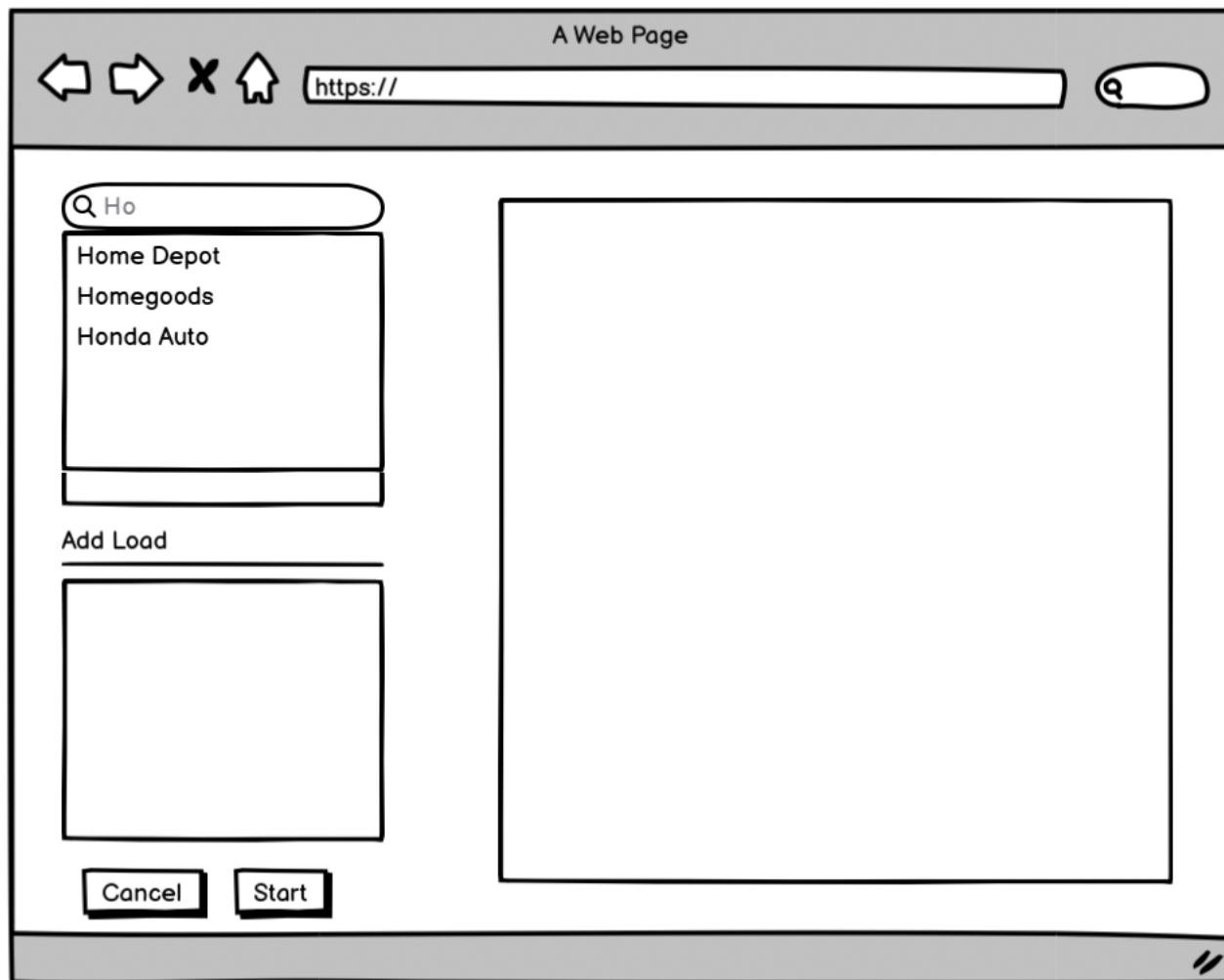
-

Read
file



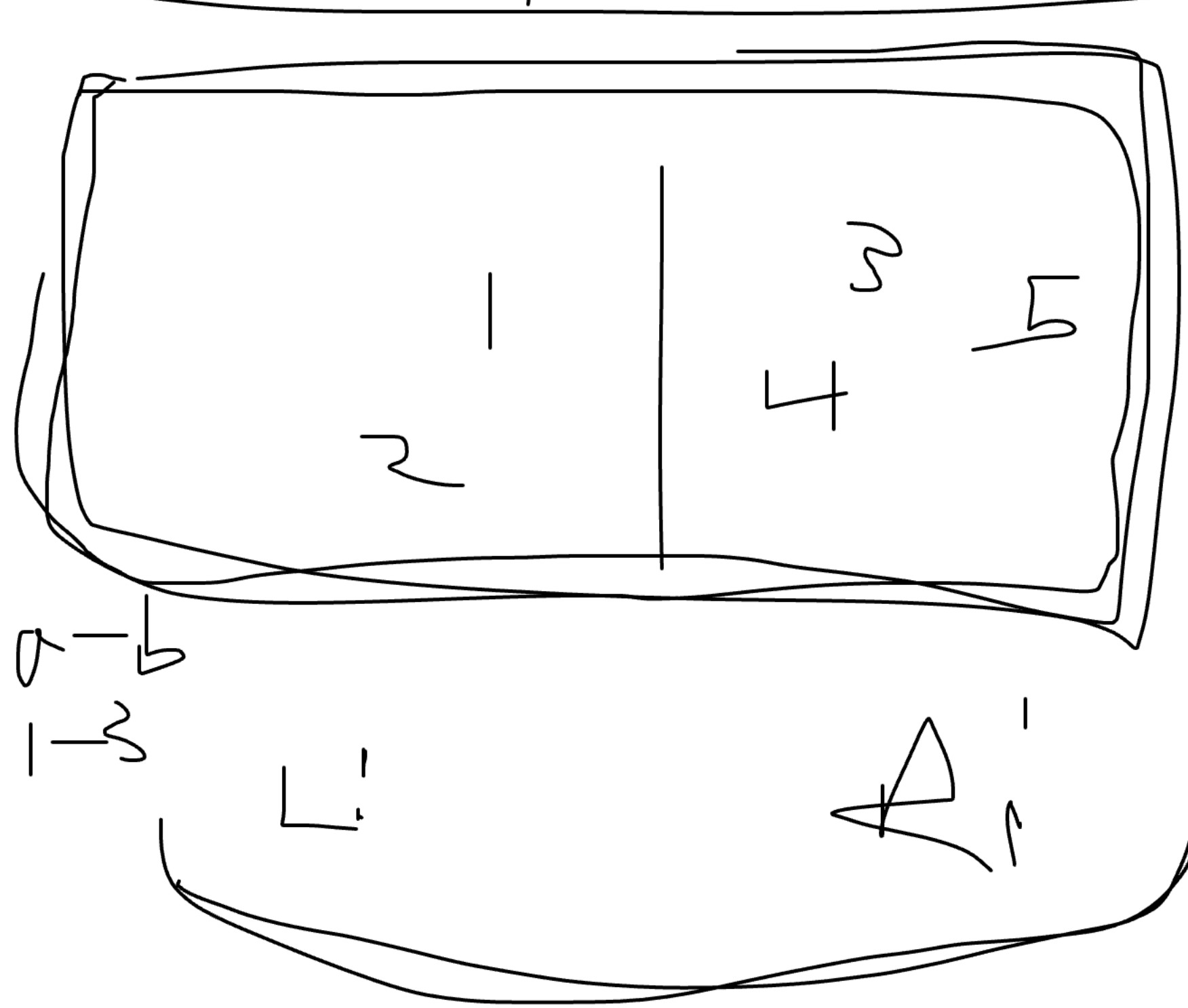
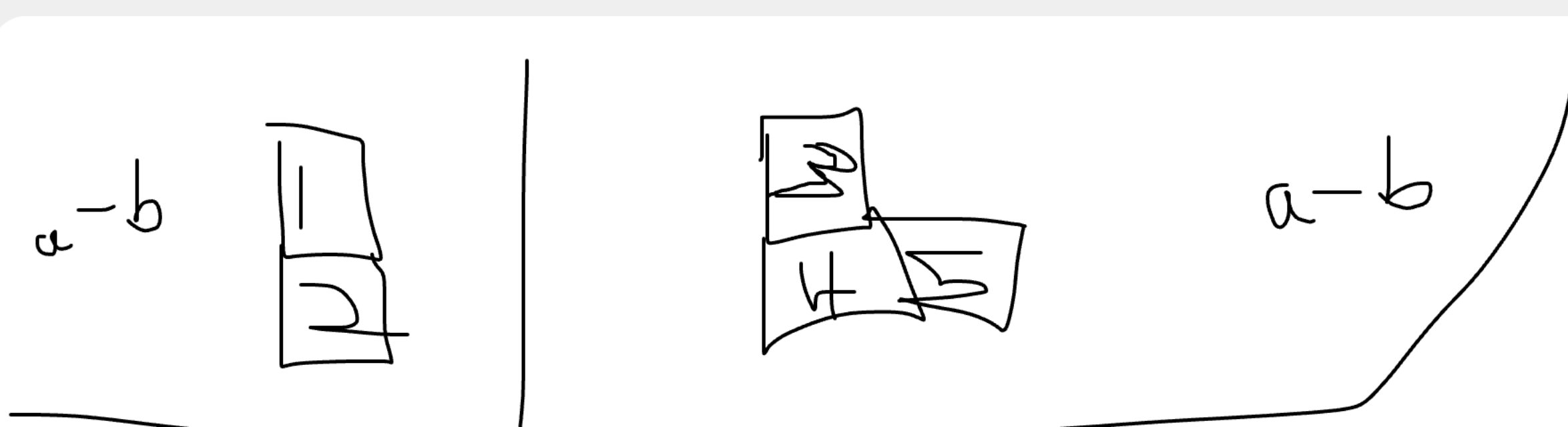
← User searches in search bar →



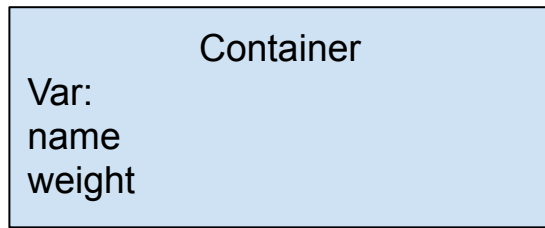


earches in search bar



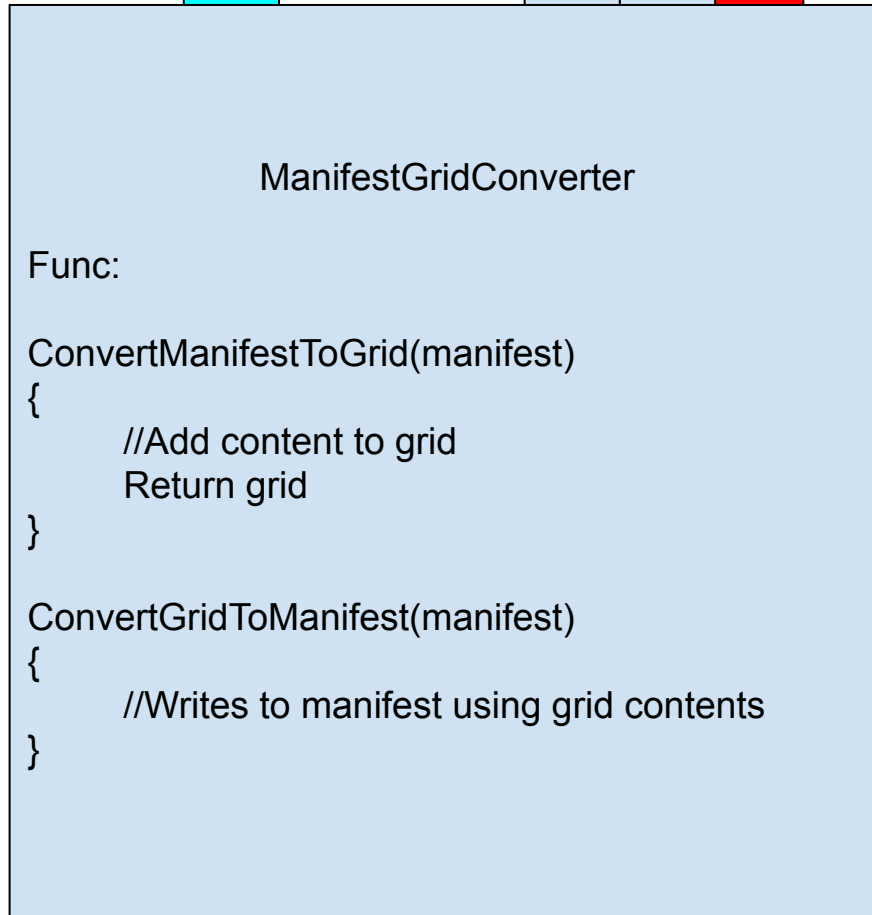
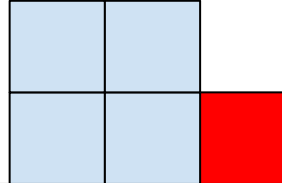
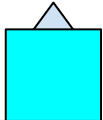


$$F(i, k) = \begin{cases} 0, & i=1 \text{ \& } x_i=k \\ \infty, & i=1 \text{ \& } x_i \neq k \\ \min \begin{pmatrix} F(i-1, k-x_i) + c_L(x_i) \\ F(i-1, k) + c_R(x_i) \end{pmatrix} \end{cases}$$



CostOfCraneToContainer

Loop all possible moves



Ship

Var:
Grid[][]
TopContainer[] // size is
the number of columns
Crane coords (x,y)

Func:
Ship x;
x.Grid = convert
ManifestGrid
x.Grid = y

FindTopContainers()

