

# Task 1

Start End

SHAPE SHAPE

Line Line

DATA DATA

Search Interest  
(Raw, 0 to 100) Search Interest  
(Relative to Trend)

VISUALS

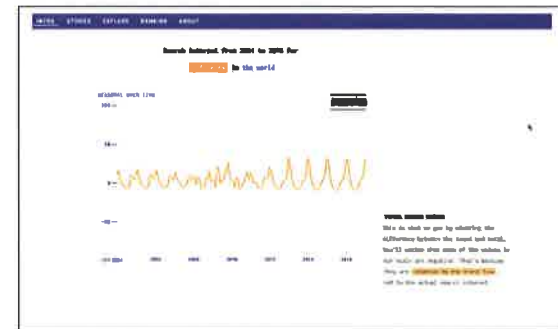
X position  
opacity

DURATION

Constant Time

DELAY

X about the same time.



# Task 2

Start End

SHAPE

SHAPE

Line

Line

DATA

DATA

Search Interest  
(Year A)

Search Interest  
(Year B)

VISUALS

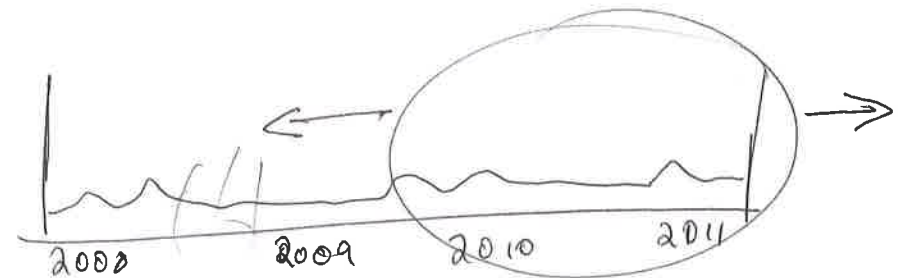
x y-position  $\Rightarrow$  curve of the line

DURATION

Constant Time

DELAY

x no delay between anchor points  
but noticeable delay across years.



# Task 3

Start End

SHAPE

SHAPE

Rectangle

Rectangle

DATA

DATA

Residential Home

Residential Home

VISUALS

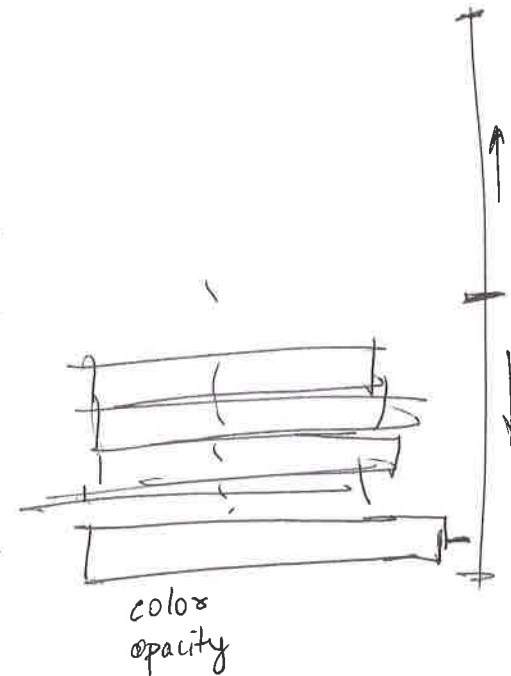
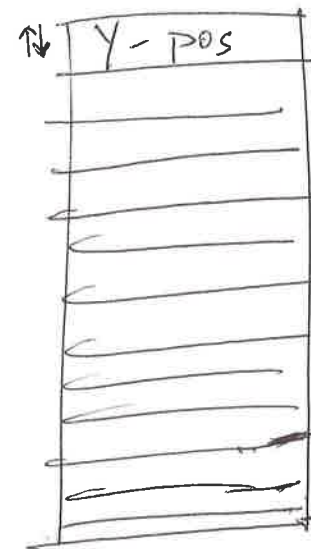
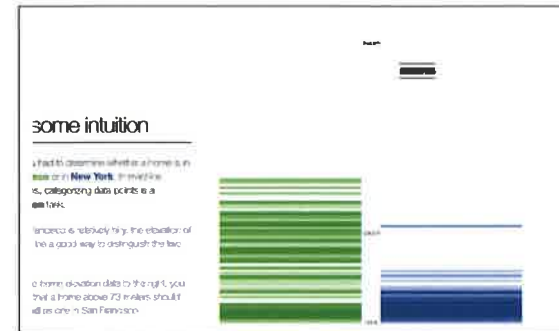
x Y-position, enter from the bottom.

DURATION

Constant Time

DELAY

x yes. the lines come in one after the other.



# Task 4

Start End

SHAPE

SHAPE

Rectangle

Rectangle/Circle

DATA

DATA

Residential Home

Residential Home

VISUALS

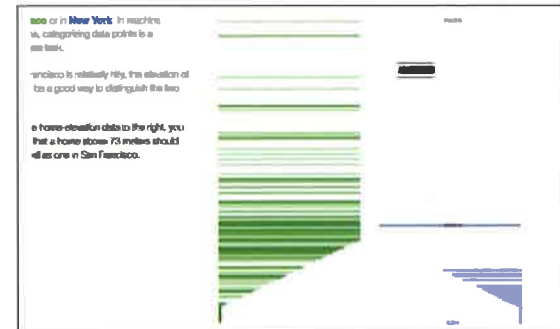
x shape - from rect → square  
opacity.  
x-position → 0.5

DURATION

Constant Time

DELAY

x 0 Yes - there is a delay.



# Task 5

Start	End
-------	-----

SHAPE

SHAPE

Rectangle

Rectangle

DATA

DATA

Residential Home

Residential Home

VISUALS

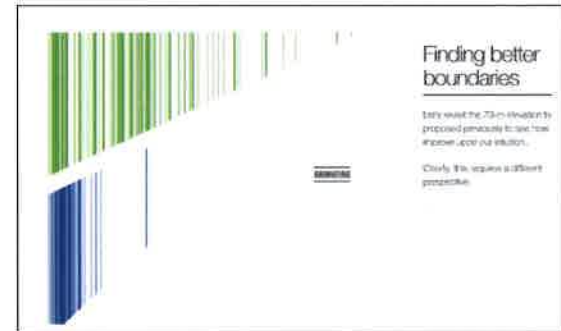
X opacity, orientation, length  
position

DURATION

Variable Times

DELAY

X Yes. based off of elevation



# Task 6

Start	End
SHAPE	SHAPE
Circle	Circle
DATA	DATA
Residential Home	Residential Home

## VISUALS

X X & y position change.

## DURATION

Constant Time

## DELAY

X ~~based~~ ordered by elevation

