

MARCH 9, 2015

COG1 + RENAISSANCE LEARNING

PAGINATION CONTROL UXD INITIAL FINDINGS

Contents

Overview 03

Pagination Control Initial Findings 04

Overview

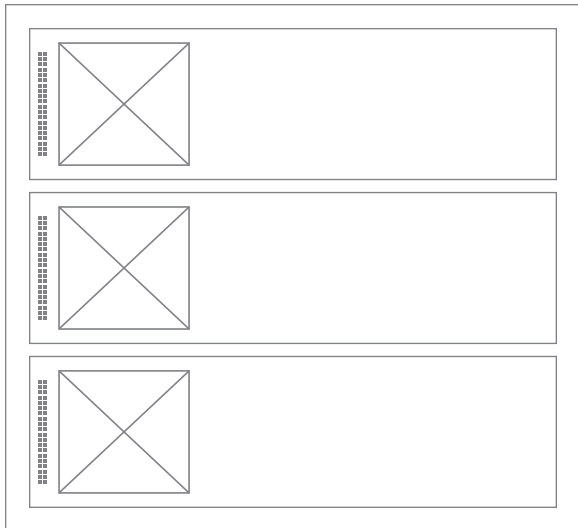
What follows is initial findings for the Pagination Control concept.

INITIAL FINDINGS

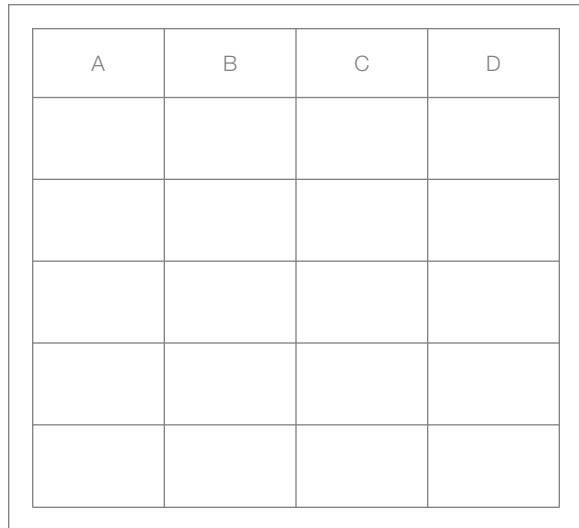
PAGINATION CONTROL - CONTAINERS AND BEHAVIORS

Behaviors are applied to containers

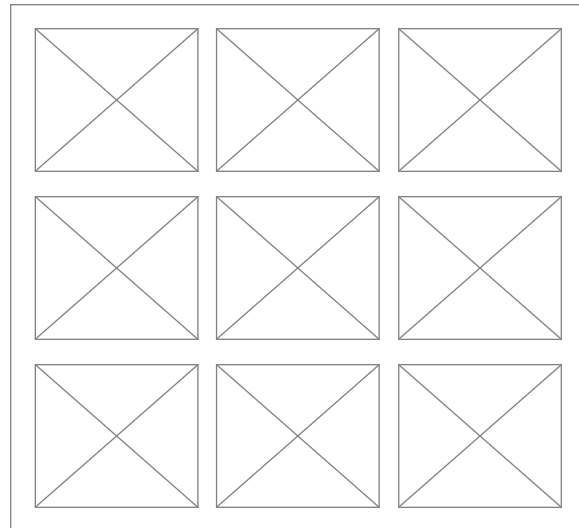
Layout Container - List*



Layout Container - Table



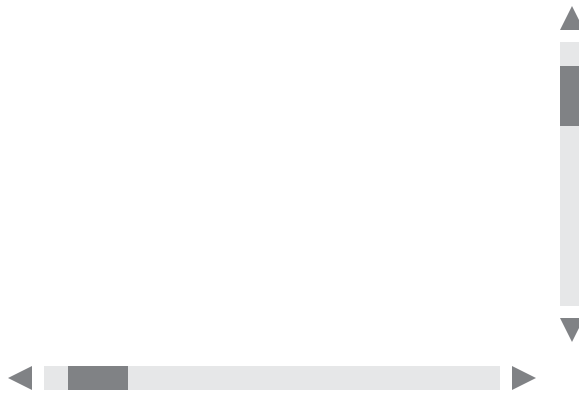
Layout Container - Grid



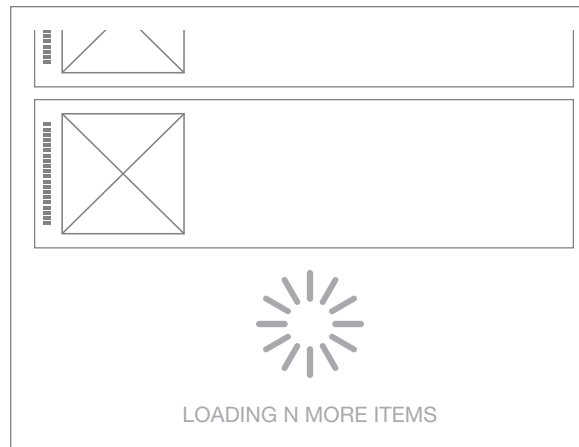
Layout Container Behavior - Pager



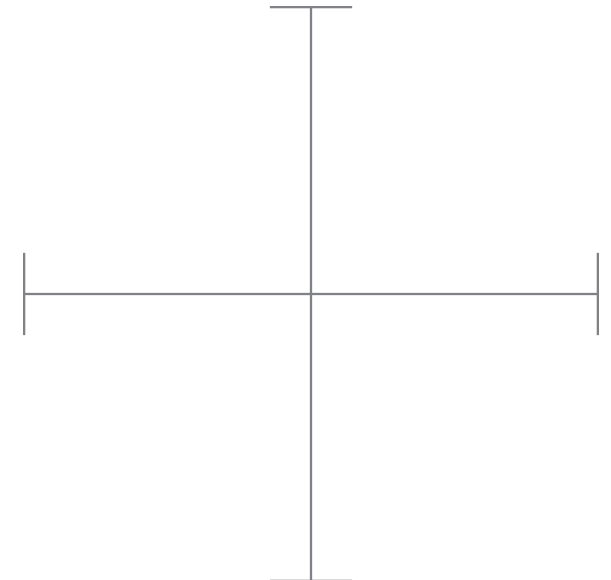
Layout Container Behavior - Scroll



Layout Container Behavior - Bump Load



Layout Container Behavior - Fixed



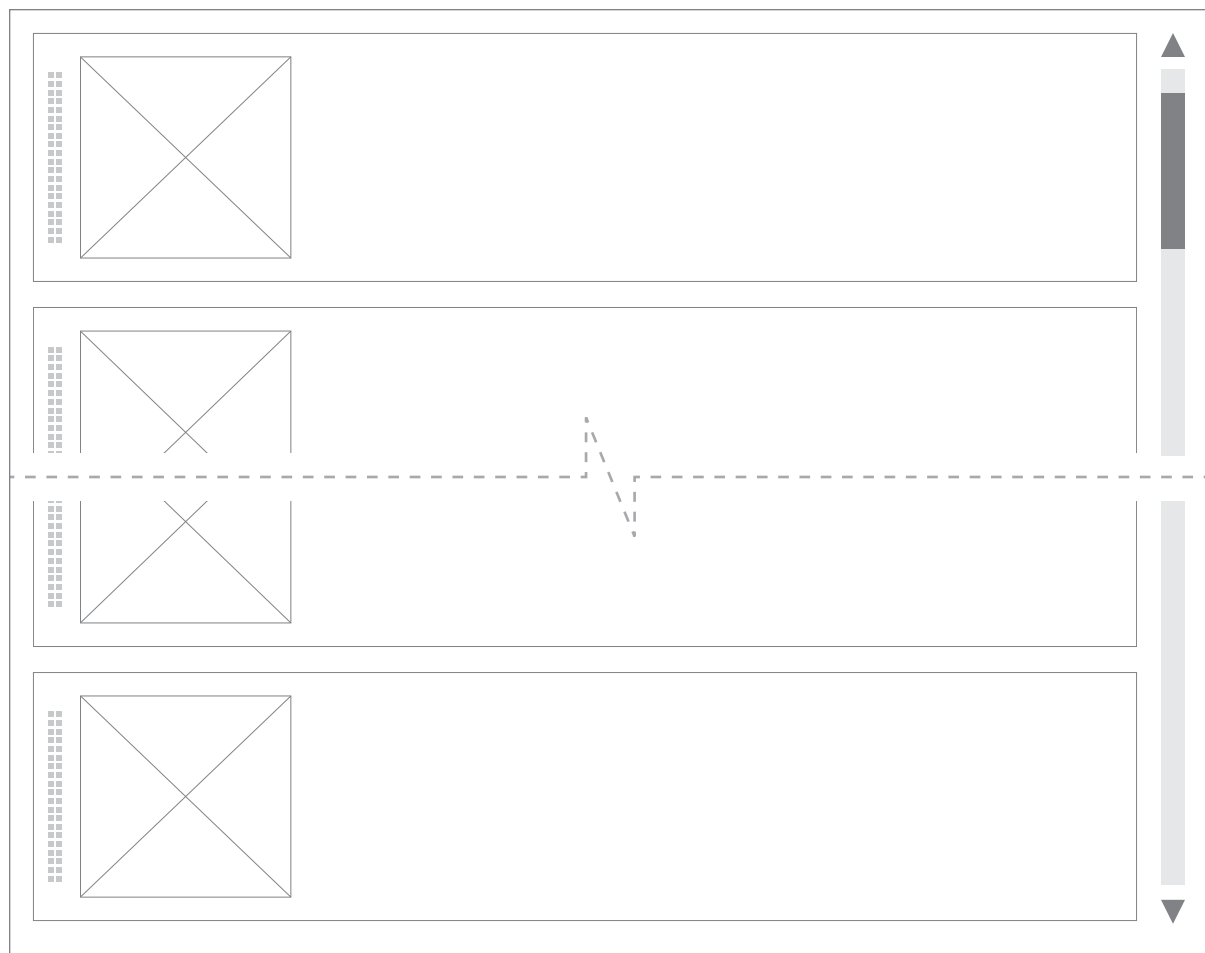
*Elements may or may not be fixed height.

PAGINATION CONTROL - EXAMPLE USAGE

Combine Containers and Behaviors to create UI that meets contextual needs.
e.g., Desktop vs. Mobile.

Layout Container - List + Layout Container Behavior - Pager

50 Results found



Viewing 21 - 40 of 50 Results



Layout Container - Table + Layout Container Behavior - Bump Load



THANK YOU



81 Langton Street #10
San Francisco, CA 94103

415.377.4015
COG1.com

PRIVATE & CONFIDENTIAL

All work within COG1's proposal is intended for the recipient only. The recipient may use the information and ideas contained in this document only for the purpose of evaluating a business relationship with COG1. The recipient may not disclose any of the information or suggested ideas contained herein to third parties or to the recipient's employees except employees who are required to have the information in order to carry out the discussions of the contemplated business relationship. By accepting this document they are deemed to have agreed to these terms.

All ideas contained within this document are owned by COG1 ©2015.