











		What does the page contain to indicate drag and drop?	What happens when the mouse hovers over the draggable object?	What happens when the mouse is pressed on the draggable object but dragging has not initiated?	What happens when drag starts?	What happens when I drag over a valid drop target?	What happens when I drag over an invalid drop target?	What happens when I drag back to the original position?	What happens when the drop is accepted?	What happens when the drop is rejected?	What happens when dropped over the original position?
		ACTIONS									
OBJECTS		Page Load	Mouse Hover	Mouse Down	Drag Initiated	Drag Over Valid Target	Drag Over Invalid Target	Drag Over Original Position	Drop Accepted	Drop Rejected	Drop On Original Position
	Page	messaging indicating drag and drop functionality, if necessary									
	Cursor										
	Drag Object	normal	object background changes to global "highlighted" color	object background changed to global "selected" color	object changes to 80% opacity, drop shadow appears behind object				returns to full opacity	snaps back to original position and returns to full opacity	
	Drag Object's Original Position	normal			object's original position changes to drop appearance: background is global highlight color with 3-pixel dashed border. Maintains position until cursor is no longer over container, then adjacent objects move up to fill			object's original position changes to drop appearance: background is global highlight color with 3-pixel dashed border.	returns to original background color	returns to original background color	returns to original background color
	Drop Target	normal			adjacent objects shift to make room for new drag object, target area appears as representation of dragged object with background as global highlight color with 3-pixel dashed border.			adjacent objects shift to make room for new drag object, target area appears as representation of dragged object with background as global highlight color with 3-pixel dashed border.	returns to original background color		
	Drop Target Container	normal			container border changes to pb-blue and container gets drop shadow, same as "active" state on input fields.			container border changes to pb-blue and container gets drop shadow, same as "active" state on input fields.			