Draft 1-Iteration-#1

[D]-Done

[S]-Started

[NS]-Not Started

**User Stories**

[S]R0: User will be able to save the presentation to a file by the presentation software.

[NS]R1: User will be able to load the presentation from a file by the presentation software.

In Edit mode:

[S]R2: User will be able to add graphical objects to the presentation.

[S]R3: User will be able to delete graphical objects from the presentation.

[NS]R4: User will be able to move graphical objects.

[D]R5: User will be able to add a state at any point.

[D]R6: User will be able to delete a state at any point.

[D]R7: User will be able to view the presentation at any state.

[D]R8: User will be able to change the values of the various attributes of graphical objects in the state currently being viewed.

[D]R9: User will be able to change the trigger condition for moving from one state to the next.

[NS]R10: User will be able to change the way that interpolation during a transition happens.

[D]R11: User will be able to change the amount of time it takes to move from one state to the next.

[D]R12: User will be able to zoom, pan, and orient (operand) the current view-port.

[D]R13: User will be able to move from edit mode to presentation mode either starting at the beginning or starting at the current state.

[S]R14: User will be able to undo in Edit mode.

[S]R15: User will be able to redo in Edit mode.

[NS]R16: User will be able to cut, copy, and paste operations using the platform's clipboard.

[D]#R19: Software will contain a camera to indicate the region of the sheet

In Presentation mode:

[S]R17: User will be able to exit Presentation mode and entering Edit mode.

[NS]R18: User will be able to control the state of the presentation.