

**ShipIT, An Interoffice Shipping Application**CS633 Software Quality, Testing and Security Management  
**State Transitions—Version 1.0**  
Group #6  
Brian Calhoun  
Alicia Gallagher  
Steven Hoffman  
Eunjou Kim  
Carolina Torres  
February 11, 2017



# State Transitions

The following diagram documents the state transitions that occur within ShipIT. The diagram consists of four large boxes that represent the ShipIT forms. Smaller boxes, representing individual states, are contained within the larger form boxes. Arrows are used to represent activities that result in state transitions. Arrows leading from one state to another represent transitions that can only occur between those two states. An arrow leading directly from a form box indicates that the transition may occur no matter which state the form is in. Finally, diamonds are used to represent conditionals and circles with numbers are used to jump to different parts of the diagram, eliminating the need for crossed lines.

