

Name:	Start Up
Summary:	Launch of StickyNote application
Version:	
Precondition:	1. Launch icon available
Triggers:	1. User click on application icon
Main Success Scenarios:	N/A
Alternative Success Scenarios:	N/A
Postconditions:	1. System displays the StickyNote application 2. System displays available StickyNotes 3. System displays a button to create new StickyNotes
Business Rules:	N/A
Notes:	The basic interface of the StickyNotes application is displayed. From here notes can created or selected. Once a note is selected a user can edit or delete them.
Authoer:	Philip Bainbridge
Date:	2/13/2017

Name:	Create StickyNote
Summary:	User has the ability to create new StickyNotes
Version:	
Precondition:	<ol style="list-style-type: none"> 1. System displays the StickyNote application 2. System displays saved StickyNotes 3. System displays a button to create new StickyNotes
Triggers:	<ol style="list-style-type: none"> 1. User clicks on the new StickyNote button
Main Success Scenarios:	<ol style="list-style-type: none"> 1. System displays a text field for notes. 2. System displays a Save button 3. System displays a Cancel button 4. User enters notes they wish to save 5. User clicks the Save button
Alternative Success Scenarios:	N/A
Postconditions:	<ol style="list-style-type: none"> 1. System displays the StickyNote application 2. System displays saved StickyNotes, including the newly created note. 3. System displays a button to create new StickyNotes
Business Rules:	N/A
Notes:	This is how new notes are created.
Authoer:	Philip Bainbridge
Date:	2/13/2017

Name:	Edit StickyNote
Summary:	User has the ability to edit existing StickyNotes
Version:	
Precondition:	<ol style="list-style-type: none"> 1. System displays the StickyNote application 2. System displays saved StickyNotes 3. System displays a button to create new StickyNotes
Triggers:	<ol style="list-style-type: none"> 1. User clicks on an existing saved StickyNote
Main Success Scenarios:	<ol style="list-style-type: none"> 1. System displays a text field with existing notes. 2. System displays a Save button 3. System displays a Cancel button 4. System displays a Delete button 5. User edits the existing note by either adding new information or altering existing information. 6. User clicks the Save button
Alternative Success Scenarios:	N/A
Postconditions:	<ol style="list-style-type: none"> 1. System displays the StickyNote application 2. System displays saved StickyNotes, including the newly edited note. 3. System displays a button to create new StickyNotes
Business Rules:	N/A
Notes:	This is how existing notes are edited.
Authoer:	Philip Bainbridge
Date:	2/13/2017

Name:	Delete StickyNote
Summary:	User has the ability to delete existing StickyNotes
Version:	
Precondition:	<ol style="list-style-type: none"> 1. System displays the StickyNote application 2. System displays saved StickyNotes 3. System displays a button to create new StickyNotes
Triggers:	<ol style="list-style-type: none"> 1. User clicks on an existing saved StickyNote
Main Success Scenarios:	<ol style="list-style-type: none"> 1. System displays a text field with existing notes. 2. System displays a Save button 3. System displays a Cancel button 4. System displays a Delete button 5. User clicks the Delete button 6. System displays a warning "Deleting notes is permanent. Do you wish to delete this note?" 7. System displays a Yes button 8. System displays a No button 9. User clicks the Yes button
Alternative Success Scenarios:	N/A
Postconditions:	<ol style="list-style-type: none"> 1. System displays the StickyNote application 2. System displays saved StickyNotes, 3. System displays a button to create new StickyNotes
Business Rules:	N/A
Notes:	This is how new notes are deleted.
Authoer:	Philip Bainbridge
Date:	2/13/2017