Flow of Events Operator

**Use Case Name:** Mark as Finished

**Participating Actor**: Operator

**Entry Conditions:**

1. The operator has finished a work order and needs to mark it as finished in the system.
2. The Mark as Finished function of the system has been invoked.

# Flow of Events:

1. The system opens a new form and shows all the work orders that the current user is working on, also an input for the Operator to enter the work order ID to be marked as complete.
2. The Operator inputs the work order number that he/she has completed.
3. The system shows a message box to display if the work order has been marked as completed or if the system ran into an error.

**Exit Conditions:**

1. The Operator clicks “Ok” if the system has updated the work order and if it hasn’t then he/she will click “Ok” and try mark the work order as finished again.
2. Once complete the Operator clicks exit and the system opens the operator form again.

**Use Case Name:** Request QC check

**Participating Actor**: Operator

**Entry Conditions:**

1. The Operator needs to have the product he just created checked by the manager.
2. The Request QC Check function of the system has been invoked.

# Flow of Events:

1. The System opens a form of all the work orders that have been completed but have not been checked yet.
2. The Operator chooses the work order he/she just completed and clicks the Request QC Check button.
3. The system responds by displaying a message box saying a QC check has been quested for this work order.

**Exit Conditions:**

1. The Work order has now been marked to be checked by the Floor Manager and the Floor manager will get a notification that he/she will need to perform a QC check on this workorder.
2. The Operator clicks close on the form and continues on with his/her work.