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| System being reviewed | New Town Cabinetry |
| Date | Oct 16 2015 |
| Team presenting: | Team 3 |
| Team members present: |  |
| Team reviewing: | Team 2 |
| Team members present: | Daniel Nguyen  Nathanael Kuttain  Dorian Bates  Vito Mirabella |
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**SECTION A General Comments:**

* Does the requirements document (use cases, scenarios, alternate flows) cover all of the logic necessary in this system? If not, what logic is missing?

Yes, all the requirements covers all the logic in the system. There does not seem to be any logic missing from the system.

* Is the UI a workable design? (Logical; no superfluous keystrokes or mouse clicks; layout easy to navigate/read; Easy to use given the constraints of the actual system functionality). Please be specific.

This UI seems easy to use and there are no superfluous keystrokes or mouse clicks. There is a nice menu at the top of the page as well as tabs on the sides to navigate to each use case of the system.

**SECTION B: Specific Use Cases**

For each use case (please list each):

1. Use case name: Manager ( Supplier and Products)

* Is the use case complete or is there functionality that is missing? Please be specific.

This use case seems to have everything required. There is functionality for add, edit, delete, and view.

* Are scenarios and alternate flows easy to understand or are they ambiguous? Please explain.

They alternate flows are easy to understand and they all display the proper error messages to whatever alternate flow occurs. (View, add, delete, edit)

* Does the UI used by each scenario match the scenario? Does it reflect and effectively support the functionality of the scenario? Please give details.

The UI used by each scenario correctly matches and displays all the functionality that the use case is supposed to do.

1. Use case name: Manager ( Report )

* Is the use case complete or is there functionality that is missing? Please be specific.

This use case seems to have everything required. There is functionality for generating, viewing, and downloading reports.

* Are scenarios and alternate flows easy to understand or are they ambiguous? Please explain.

They alternate flows are easy to understand and they all display the proper error messages to whatever alternate flow occurs. They also return to the home page of each case. (View)

* Does the UI used by each scenario match the scenario? Does it reflect and effectively support the functionality of the scenario? Please give details.

The UI used by each scenario correctly matches and displays all the functionality that the use case is supposed to do. It also returns the user to the proper home page for each use case.

1. Use case name: Manager ( Purchase Order )

* Is the use case complete or is there functionality that is missing? Please be specific.

This use case seems to have everything required. There is functionality for adding, viewing, editing, and deleting a purchase order.

* Are scenarios and alternate flows easy to understand or are they ambiguous? Please explain.

They alternate flows are easy to understand and they all display the proper error messages to whatever alternate flow occurs. Each alternate flow will also return the user back to the home page for each use case.

* Does the UI used by each scenario match the scenario? Does it reflect and effectively support the functionality of the scenario? Please give details.

The UI used by each scenario correctly matches and displays all the functionality that the use case is supposed to do. It also returns the user to the proper home page for each use case. The product information, details, and a summary for the purchase order is displayed.

1. Use case name: Manager ( Invoice )

* Is the use case complete or is there functionality that is missing? Please be specific.

This use case seems to have everything required. There is functionality for adding, viewing, editing, and deleting an invoice.

* Are scenarios and alternate flows easy to understand or are they ambiguous? Please explain.

They alternate flows are easy to understand and they all display the proper error messages to whatever alternate flow occurs. Each alternate flow will also return the user back to the home page for each use case.

* Does the UI used by each scenario match the scenario? Does it reflect and effectively support the functionality of the scenario? Please give details.

The UI used by each scenario correctly matches and displays all the functionality that the use case is supposed to do. The UI properly displays all information needed to create an invoice. The customer information, product information, additional services, and a summary is displayed.

**SECTION C: Final Comments**

Enter any further comments/recommendations from the reviewing team.

So right now the database is displaying all the data, and could slow down the application if there is a lot of data. We would suggest to filter the data into smaller sections such as per month. This would help the application from slowing down. You could also think about adding a service page. You could do this in a service management module like the other use cases you have. Overall good job.

**SECTION D: Changes required**

To be filled in by the presenting team (the team whose system is being reviewed).

We make the change to not load the entire list of invoices and purchase orders in their respective “view all” use cases. Instead, we will load render only 10 records at a time in the list, so that there will not be any lag as the list of invoices/purchase orders increase in volume.