Inventory Management System

Kritsana Phunpian Software Engineering Major,

Mae Fah Luang University Chiang Rai, Thailand kritsana.phu13@lamduan.mfu.ac.th

Puttaporn Junlong

Software Engineering Major, Mae Fah Luang University Chiang Rai, Thailand puttaporn.jun13@lamduan.mfu.ac.th Titiphong Tawilo Software Engineering Major, Mae Fah Luang University Chiang Rai, Thailand titiphong.taw13@lamduan.mfu.ac.th

Abstract— The problem of inventory management is paperbase system that hard to store and manage goods in inventory such as staff might be cannot realize location of goods, but we can implement internet and computer to apply business for fix the problems. Therefore, the inventory management system is developed based on web application technology by applying Bootstrap and Extis under supervising of Soft Inter Company. And Extjs is organization standard of company, The SAP standard, supply chain management and inventory system were applied to develop this system. Therefore, the inventory system is developed for managing items in the inventory. The result shows the features of web application. Also, the positive user satisfaction results confirmed that this application not only use for keep information of items but also notify users when items nearly out of stock and how much does it order and not to a loss.

Keywords—Web Application, Inventory Management System, Deposit System, Retailing System.

I. INTRODUCTION

Some organization has to do business with their goods, and some huge organization has a lot of items in the inventory, the more items are, the harder to manage. In the past, Inventory Management may not work in good performance because of low-performance system and paper-based system implementation. So we should develop new Inventory Management System to solve the problem.

A. The study of related work [3]

We will show the application that solve the organization's inventory problem from the other company that can related to our Inventory management system and we will describe and compare between other works and our developed system.

1. MessLess Inventory Management System

The MessLess Inventory Management System is from Binary Brilliant Inc., the latest version that released on 28 November 2013 is version 10 this is the commercial trail software and the user can try it for free for 30 days. And the price of this software is \$149.95



Figure 1 MessLess Inventory Management System.

After trying MessLess Inventory Management System, We found that the strength of this system is the response time of this system is pretty fast when we add the new item, receive, or new sales order. The response time is within a half of second. And another strength is the customizable function. User can customize to show whatever information they want in the system.

Nothing is perfect, this system has some of cons and misspelling in some word. First, the cons we found is the quantity of item can be only one unit type and cannot customized. Second, the user interface of the system is quite unbalanced. The layout of each section in the system is in the horizontal and its make some page are hard to see the information (such as in the sales page, they should move the detail section for each record to show in the vertical). Third, the edit information process for each record can make the user confusing. Because there are no save button when user have finish their operation. If user need to save the edited

information, they need to click somewhere outside the yellow box (information box) and the system will save and update the data in database. This might make user lost for what to do next. Fourth, this related work has a limitation that its can only run on Windows operating system. And the last cons we have found, misspelling is one of the most terrifying mistake that we did not expected. In the sales page, if user selected the record to print, they will notify that the button "Print Invoice" is misspelling into "Print Invoice", this is not a big deal. But when user go to the print page, the word "Invoice" in the topright corner of the paper are misspelling into "Inoice". This mistake is a big deal because if user are the medium organization, and they sent the invoice to the clients. Clients will not trust in the invoice just because this misspelling.

II. METHODOLOGY

A. Technology and tools being used for this system

MVC Pattern^[1]

MVC is framework that created in Smalltalk-80 age (20 year ago) by separate object that collect data (Model), show data object (view) and object that use to contact with user (controller) from each obvious, contacting between object is use Observer pattern, that means that the object will observe the changes that occur in the observer without the need to know the individual observer is the object of a class or not, as long as the classes that implement observer (or listener) interface.

A separate object them from each to make it easier to modify for example we can change view form GUI to HTML (JSP, ASPX and PHP), WML or text mode without edit model or support many together such as each customer shares the screen with the stock price, each will have their own views and displays only the self-interest securities while object model is the securities market.

The main principles is model that can't call method of view or controller directly because it's not have value to collect view or controller object, model just have only list of object observer (view or controller that implement observer interface) that observing changes, the model will be notified of changes by sending event notification message to the each observer, if that observer are view it will update display by new data. Similarly, the view was invisible controller, it can't call methods of controller directly to the controller event will send an observer.

Many developer have modify MVC to use for other pattern for example, Swing call MVC2 somebody use Model-View-Presenter or Model-View-Presenter or Model-User Interface but the principle is similar to the original The only difference between the model view controller that which is notify or accept event notification.

2. Spring Bean framework. [4]

The object that is a core of application and managing by spring IoC container that we call Bean, is object that have instantiated, assembled, and otherwise complement that managed by spring IoC container. The bean was created by defining metadata in container for example, in form of XML

<bean/>. Five type of scopes and for bean instantiation as of Spring 3.0 and also we can create a custom scope.

3. Ext Js ^[5]

ExtJS is javascript framework that was developed by Sencha used for web application development, ExtJS can help developer to develop fast and make beautiful user interface, main features of ExtJs is UI Widgets are like Grid, Tab, ComboBox and etc.

mySql [2]

MySQL is Relational Database Management System (RDBMS), MySQL can store, search, sort and retrieve, MySQL provides the ability for users to extract data from many people at the same time and quick access to information and decide user to access in order to properly and secure.

So, from above PHP is a language that supports every OS, whether it is Windows or Linux, MySQL can support multiple OS as well, especially Linux OS to make PHP work for best performance and in the present day to designing package it will install PHP and MySQL to instantly from couple it convenient to work with the database, there is a database management program which is developed from the PHP language called PhpMyAdmin.

5. Bootstrap [6]

Bootstrap is a Front-end Framework that allows us to create web applications quickly and beautifully, the bootstrap have CSS Component and JavaScript Plugin, we can choose to work for a wide variety, Bootstrap is design to be compatible with Responsive Website, which allows us to write once and can be run through a browser on both mobile phones and tablet PCs by not rewrite the code.

Bootstrap consists of button with various colors, forms, tables, icons, menu bars, dropdown, windows Popup, and many items available to choose.

B. Software Development Process

To develop information systems for the enterprise, it will have a process that is suitable for development. So we choose Agile to be applied to web applications by Agile. This method is used for handle about change of requirement from customer.

C. System Analysis and Design

As we mentioned in section A, The MVC pattern is the worldwide popular pattern. The request has been sent to controller. Which is already been mapping with url and link with the model. Model will get the view to show and then return back in order. This inventory management use this pattern in every programs in the system.

D. Software Development Project Schedule

This inventory management system has been developed during May 2016 - December 2016 and the Grant chart is as follow in Table 1

| No. | No | Task | Assigned to | Start (day) | End (day) | 206 | | | | | | | | | | | |
|-----|-----|---|----------------|-------------|------------|-----|-----------------------|---------------|-----------------------|----------|----------|------|---------|-----|-----|-------------------|-----|
| | NU. | | | | | Jan | Feb | Mar | Apr | May | Jun | July | Aug | Sep | Oct | Nov | Dec |
| | | Get Requirement | | | | + | | \rightarrow | | | | | | | | | |
| | 1 | Get Requirement from user | PM , Dev. team | 24/1/2016 | 24/1/2016 | + | • | | | | | | | | | | |
| | 2 | Analysis and Design system form requirement | PM , Dev. team | 02/02/2016 | 25/02/2016 | | \longleftrightarrow | | | | | | | | | | |
| | 3 | Make mock-up(Example System.) | Dev. | 25/02/2016 | 19/03/2016 | | | + | | | | | | | | | |
| | 4 | Present Mock-up to user and get feedback | PM , Dev. team | 19/03/2016 | 19/03/2016 | | | † | | | | | | | | | |
| Г | | System Design | | | | | | | | | + | | | | | | |
| Г | | Analysis and Design specification, Data base | | minulanc | salastanc | | | | \longleftrightarrow | | | | | | | | |
| | | | Dev. team | 09/04/2016 | 19/04/2016 | | | | | | | | | | | | |
| | 6 | Create User Interface | Dev. team | 19/04/2016 | 09/05/2016 | | | | 4 | → | | | | | | | |
| Г | 7 | Present software system design and user interface to user | PM , Dev. team | 13/05/2016 | 13/05/2016 | | | | | + | | | | | | | |
| Г | 8 | Create System Testing | Dev. team | 03/06/2016 | 03/06/2016 | | | | | + | → | | | | | | |
| | | Implementation | | | | | | | | | + | | | | | * | |
| | 9 | Database Creation | Dev. team | 23/07/2016 | 30/08/2016 | | | | | | + | | <u></u> | | | | |
| | 10 | Coding functional and non-fuctional | Dev. team | 01/09/2016 | 02/11/2016 | | | | | | | | | ļ | | + | |
| | | Testing | | | | | | | | | | | | | | \leftrightarrow | |
| | 11 | Run System and Test the Result | Dev. team | 03/11/2016 | 05/11/2016 | | | | | | | | | | | \leftrightarrow | |
| | 12 | Fix bug | Dev. team | 07/11/2016 | 10/11/2016 | | | | | | | | | | | \leftrightarrow | |
| | | Maintenance | | | | | | | | | | | | | | ‡ | |
| | 13 | Maintain the system completed | Dev. team | 15/11/2016 | 20/11/2016 | | | | | | | | | | | ‡ | |

Table 1. System Grant Chart

III. RESULTS

After the system has been developed. There are two main modules in this inventory management system. Which is Deposit Inventory module and Retailing Inventory module

Each module has the similar program inside. But the core program of each module are Stock, Item, Goods receive, and Good delivery. The example screen of each program has shown as follow:

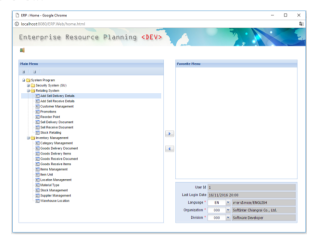


Figure 2: Main menu

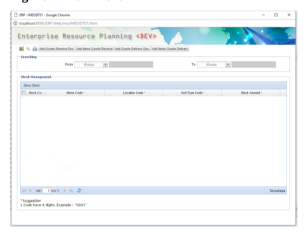


Figure 3: Stock program



Figure 4: Item program

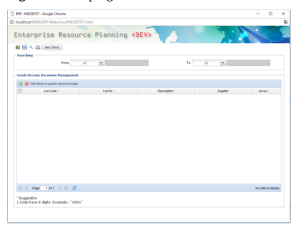


Figure 5: Goods Receive Program

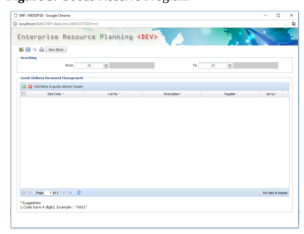


Figure 6: Goods Delivery Program

A. Comparison to existing system

We have compare our Inventory management system to the MessLess Inventory Management System. And the result are shown as follow:

| Systems | MessLess Inventory Management System (Related Work) | Our Inventory Management System | | | | |
|--|---|--|--|--|--|--|
| System Type | Windows Client | Web Application | | | | |
| Operating System | Windows | All Operating System that support web browser | | | | |
| Financial management (tax and calculating price) | √ | × | | | | |
| Goods receive or goods delivery type support | One type | Vary Type | | | | |
| Unit type support | One type | Vary Type | | | | |

Figure 7: Compare to existing system

The other system work just only in Windows operating system. But our system work in all operating system that support web browser. The other system support financial management while our system isn't. But our system support vary type of receive, delivery, and unit type.

IV. CONCLUSIONS

After application development follow step of Agile, start by work plan follow with requirement of user as well as the responsibility of the member as assigned by the plan. Then when we get requirement from user, we need to analysis and design the system to present to user for more understanding, and we has received feedback from user as well.

Then we brought into the process of developing system, the system that we develop is run on web-based system by the developer have chosen to use appropriate technology and tools to development the system such as MVC Pattern, Spring Bean, ExtJS, My SQL and Bootstrap. After the development is completed we have brought a system to testing process and test the satisfaction of users.

ACKNOWLEDGMENT

This senior project would not have been possible if we are not received any suggestion and advise from our adviser, lecturer Nacha Chondamrongkul. Who has review and comment our document and guidance in this project several times.

We also would like to thanks to our committees that give us the suggestion and advice onto this senior project. Useful suggestion from you are appreciate.

REFERENCES

- [1] (2003, May 04). FAQ: MVC (Model-View-Controller) คืออะไร Retrieved from www.narisa.com:http://www.narisa.com/forums/index.php?showtopic=1 036
- [2] DuBois P, Hinz S, Pedersen C (2005) MySQL 5.0 Certification Study Guide, MySQL Press.
- Brilliant, B. (2013, November 28). MessLess Inventory Management System 10 - Features List. Retrieved from http://www.messless.com/mlims/features.html
- [4] Spring Bean Definition. (n.d.). Retrieved from www.tutorialspoint.com/spring/spring_be an_definition.htm
- [5] J, T. (2012, September 30). ทำความรู้จัด ExtJS. Retrieved from http://codeosuite.blogspot.com/:http://codeosuite.blogspot.com/2012/09/ extjs.html
- [6] การใช้งาน Bootstrap Framework : ประโยชน์ และขั□นตอนการดิดดั□ง Bootstrap. (2011). Retrieved from softmelt.com: http://www.softmelt.com/article.php?id=511.