Function	Function name Priority		Target user	How to use	User benefit
No					
1	Commodity location set	high	Manager	When the user purchases a batch of	The user can easily know the commodity position status
	Set			commodities, or the user wants to reset the	in every shelf in the supermarket.
				location of commodities, this function will be	At the same time, the system can give the user the
				useful.	recommended commodity position and this function will
					greatly reduce the workload for user. Especially, when
				Firstly user can see all commodities position in	the supermarket purchases a batch of commodities, and
				every shelf in the supermarket on this system. If	the user need to make decision every commodity
				there are some positions that are not occupied by	position, this function will be very useful.
				the commodities, the system will give the user	On the other hand, the system can give some wise
				recommended commodities in those positions. At	advice according to analyzing many factors such as the
				the same time, if the user wants to reset the	degree of association between the commodities, the
				commodities position, the system also give the	effect of the season, the price of the commodities and so
				user some recommended commodities in some	on. This function will better meet the needs of customers
				position.	and increase the sales of the commodity.
				Then the user can check every commodity in	
				every position. The user can make his/her final	
				decision according to the recommended	
				information.	
				Finally other employees can place the	
				commodities in the real supermarket by the	
				manager's decision.	
	0	1.5.1	DA.		
2	Commodity purchase	high	Manager	When the supermarket needs to purchase	The user can easily decide how many commodities to
				commodities.	purchase. The system gives recommended purchase

LiuZhuo ReleaseNote.docx number for every commodity according to analyzing First the user selects a supplier. many factors such as the sales volume, the remaining Then the system shows all the commodities for amount of commodities, the purchase price of the the selected supplier. The system will give the commodity and so on. recommended purchase number for every commodity for the user Finally the user decides how many commodities to purchase. Commodity selling high Manager When the supermarket purchases a batch of If set the price too high, the number of commodities that price set commodities and the user wants to change the customers buy becomes less, and if set the price too low, selling price for some commodities. the profit for each commodity becomes less. Therefore, providing a compromise price that makes the overall Firstly user can see all the commodities purchase profit maximize is a good choice. price in the supermarket on the system. If the Using the commodity selling price set function, the user commodity selling price has been set, the user can easily set the selling price for every commodity. At can see the selling price. Otherwise, if the the same time, the system can give the user the wise commodity selling price has not been set or the advice about how to set the selling price according to user want to change the selling price, the user many factors such as past selling price data, the sales can see the recommended selling price. volume, and so on. Then the user can check the selling price for every commodity. The user can make his/her final decision according to the recommended information. Finally other employees can make the selling price tag for all the commodities in the

LIUZIIUO_I	teleaselNote.docx	1	1	T	
				supermarket by the manager's decision.	
5	Expired commodity reminder Commodity search	high	Manager Manager	Firstly user can set alert time of commodities that are about to expire so that the system can remind user to deal with these commodities before expiration. Then once the alarm time has been exceeded, user can get the list of commodities that are about to expire. Firstly user input a search query. The query can	User can easily know all the commodities that are about to expire, so that user can make decisions to how to deal with these commodities before expiration. For example, the user can promote commodities by making a discount before these commodities expire. User can easily get the commodity list of meeting the
				contain the name of commodity, the position of commodities, and so on. That is a multi-dimensional query. Then user can get the summary information result list of commodities that meets the search query. Finally, if the user wants to know the detail information of a commodity, the user needs to click the button on the summary information of a commodity in the result list and the system will show the detail information of the commodity.	search query. Doing so can help user quickly find commodities that they need. For example, the user can easily know the remaining amount of the commodity so that user can make decisions how many the user needs to purchase this commodity in the next procurement time.
6	Commodity information import	low	Manager	Firstly user input the commodity information containing the number, the unit price, the name, the position in the supermarket and so on. Then the user clicks the button and saves the commodity information.	User can easily save the commodity information into the system so that the system can help user more easily manage commodities.

7	Commodity	high	Manager	Firstly, the user prepares the file containing the	The user can easily import many commodities
	information batch import			information list of a batch of commodities	information at one time, which saves much time to import
				Then, the user uploads the file.	a number of commodities for the user.
				For example, when the user purchases a number	
				of commodities and want to import these to the	
				system, user just need adjust the file format and	
				meet the system requirements about the file	
				format. Therefore, the user just can import many	
				commodities information at one time.	
8	Orders query	low	Manager	Firstly user select the time period.	User can easily know the consumption of customers and
				Then user can get the orders record list and the	this will help user to analyze the purchase behavior of
				sum of sales amount during that period.	customers and make decisions how to arrange the sales
				The order information should contain the buy	in the future.
				time, the buying commodity list, the customer	
				name, the total of all the prices and so on.	
9	Supermarket	low	Manager	When the user just starts to use the system, the	Because there are many supermarkets in this big
	management			user needs to import the supermarket information	company, the user need to know the detail information of
				into the system.	every supermarket of different regions. Doing so can
					make user easily know how to operate and adjust so
				When the user want to know the information	many supermarkets.
				about a supermarket:	
				Firstly user can select a supermarket in the list of	
				all the supermarket of different position in this	
				company.	
				Then user can view the detail information of the	
				supermarket.	

	_ReleaseNote.docx	ı .	1	T	T
10	Supplier information management	low	Manager	When purchase the commodities from a new	User can easily know the detail information of every
				supplier:	supplier. User can know how many commodities the
				Firstly the user needs to enter the information	company purchases from one supplier. User can also
				about the new supplier.	know how many types of commodities the company
				Then the user clicks the button to save it.	purchases from one supplier. Doing so can help user
					develop a better procurement strategy.
				When the user want to know the information	
				about a supplier:	
				Firstly user can input the name of a supplier.	
				Then user can get all the detail information of the	
				supplier.	
11	Commodity sales	low	Manager	Firstly user can input the name of a commodity	User can know the sales trends of every commodity.
	trends			and select a period.	Doing so can help user control the number of this
				Then user can get the trends of the commodity	commodity purchased, and help the user reduce costs.
				during that period.	
12	Employee attendance	low	Manager	Firstly user can input the name of an employee	User can easily know the performance status for each
	status			and select a period.	employee. Doing so can help user evaluate every
				Then user can get the attendance status of the	employee better.
				employee during that period.	At the same time, the attendance status for each
					employee is an important criterion for determining the
					amount of wages.
13	Attendance status	low		At the beginning of every day at work, the user	User can easily check in on the system.
			employees	need check in on the system.	User can easily know his/her own attendance details so
				At the end of every day at work, the user need	that the user can make decisions how to behave better.
	1		1	1	1

teleaseNote.aocx				
			check in again on the system.	
			When the user want to know his/her attendance:	
			Firstly user can select a period.	
			Then user can get his/her own attendance status	
			during that period.	
Salary status query	low	All	Firstly user can select a period.	Make user easily know his/her own salary status every
		employees	Then user can get his/her own detail information	month. And it also helps user clearly know their
			about salary every month during that period.	workload.
				For example, the user finds that one month's salary is
				reduced, so the user can check the detail information
				about the salary that month. The user can clearly know
				what causes a reduction in salary so that the user can
				behave better.
Commodity Purchase	high	Manager	When the user needs to input the purchase	User can easily manage the purchase information.
Record			information of commodity:	User easily knows the purchase details for commodities
			Firstly user input the purchase information such	in every purchase. Doing so can help user make decision
			as the purchase time, the supplier, every	how to arrange a better procurement strategy in the next
			commodity, and so on.	purchase.
			Then user clicks the button and save the	
			information into the system.	
			When the user needs to query the purchase	
			records:	
			Firstly user can select a period.	
			Then user can get the list of the purchase details	
			of every commodity in every purchase during that	
			period.	
	Salary status query	Salary status query low Commodity Purchase high	Salary status query low All employees Commodity Purchase high Manager	Commodity Purchase Record Manager Manager When the user needs to input the purchase information of commodity: Firstly user input the purchase information into the system. When the user want to know his/her attendance: Firstly user can select a period. Then user can get his/her own attendance status during that period. All employees

16	Revenue and	high	Manager	Firstly user can input the name of a supermarket	User can easily get revenue and expenditure status.
	expenditure status			and select a period.	Doing so can help user know the status of every
				Then user can get revenue and expenditure	supermarket and help user make next step to improve
				status about that supermarket during that period.	the revenue for every supermarket.
17	Personnel information	low	Manager	When a new employee come:	User can easily manage the detail information about the
	management			Firstly the user need enter the new employee	employees.
				information.	User can easily know the summary information of an
				Then the user clicks the button to save it.	employee so that user can better organize the work for
					that employee.
				When the user want to know the detail	
				information about an employee:	
				Firstly the user can input the name of an	
				employee.	
				Then user can get the detail information of the	
				employee.	
18	Order generation	high	Casher	Firstly user scans every commodity that the	User can avoid the human mistake of calculating total
				customer purchases.	price. Also user can save time for the purchase process
				Then user get the total amount of all	and improve the customer's satisfactions
				commodities.	
				And then user will ask whether the customer is a	
				member of this supermarket.	
				If the customer is a member, the user will input	
				the id of the customer or scan the membership	
				card of the customer and give the customer a	
				discount.	
				Finally the user generates the order from the	

				system.	
19	Member registration	high	Casher	Firstly user ask whether the customer wants to be a member of this supermarket. If the customer wants to be a member, the user will ask the customer some information such as the name, the phone number, the id card number. The user input this information into the system, and system will record this customer as a member.	User can easily register the customer as a member of the supermarket. Doing so will simplify the registration process and make the customer more satisfied.
20	Discount promotion	high	Manager	First user select some commodities. Then user set the amount of discount for every selected commodities.	User can easily set the amount of discount for the commodity. For example, in holiday the user want to promote commodities by making a discount, so the user just need set the discount for those commodities.
21	Discount commodity query	high	Manager	First user input the name of a commodity. Then user can get the amount of discount for this commodities.	User can easily know the amount of discount for the commodity. Doing so can help user develop a better discount promotion strategy.

Name:	LiuZhuo	ID	s521	

Notice:

- 1. You can use Microsoft Word, OpenOffice Writer, or some other softwares.*1
- 2. When you submit this document, please convert it to PDF format.
- 3. You can add other columns or arrange the sheet as you like to make it easier to read but please keep the table headers of sample format.
- *1 Since Microsoft Word provides spelling and grammar checker, Microsoft Word is recommended.